3-8-74 Well Com	Justed To	Water	retin
		and the second s	

Scout Report sent out	3
Noted in the NID File	12
Location map pinned	D
Approval or Disapproval Letter	
Date Completed, P. & A, or operations suspended	2-58
Pin changed on location map	
Affidavit and Record of A & P	
Water Shut-Off Test	
Gas-Oil Ratio Test	. 0
Well Log Filed	, pr

Released,

. Harried and the second desired and the seco	-		
FILE NOTATIONS	*************	Checked by Chief Copy NID to Field Office	
Enforced in NID File Enforced On S.R. Stand		Approval Latter Disapproval Latter	
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1	March of March and Assessment of the State o		

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Budget Bureau No. 42-R359.4. Approval expires 12-31-60.

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Indian Agency		
Window Rock		
Allottee Nava jo		
Lease No 14-20-693-372		

SLINDRY NOTICES AND REPORTS ON WELLS

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TICE OF INTENTION TO SHOOT OR TICE OF INTENTION TO PULL OR A TICE OF INTENTION TO ABANDON I	LTER CASING	SUPPLEMENTARY W	RT OF ABANDONMENT	
(INDICATI	E ABOVE BY CHECK MARK !	NATURE OF REPORT, NOT	CE, OR OTHER DATA)	
		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	July 31,	
(INDICATION OF A SW/4 Sec. 6 (34 Sec. and Sec. No.)	ated1980_ft. from	om ${\mathbb{X} \atop S}$ line and $\mathbb{S}$	<b>July 31, 00</b> ft, from $\left\{\begin{matrix} \mathbf{E} \\ \mathbf{W} \end{matrix}\right\}$ lir	

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)

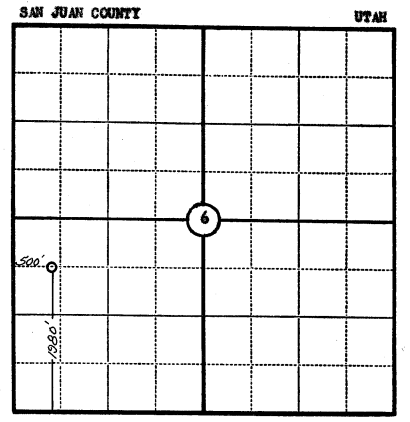
Propose to drill well to test Paradox Limestone to about 5800'

Will set approximately 1400' of 10 3/4" surface casing with cement circulated to surface

Will set 7" casing on top of or through any producing zones encountered

I understand t	hat this plan of work must receive approval in writing by t	he Geological Survey before operations may be commenced	Dist!
Company	The Superior Oil Company		State 2
Address	Box 200		Koch Cody
	Casper, Wyoming	By WAFraser	Maurer Knapp
<u></u>		Title District Engineer	Nugent Smith
_	U. S. GOVERNMENT PRINTING OFFICE	16—8437b-8	Hancock File

Company.	THE SUPERIOR	OIL COMPANY
Lease	Navajo "C"	Well No
		, _R 25 E, S.L.X.
Location	1980' From the The West Line.	SOUTH LINE AND 500' FROM
Elevation.	4664.0 UNGR	ADED GROUND.



Scale-4 inches equal 1 mile.

This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.

Seal: Registered Land Surveyor.

James P. Leese mUtah Reg. No. 1472

/>

August 1, 1957

The Superior Oil Company Box 200 Casper, Wyoming

Gentlemen:

This is to acknowledge receipt of your notice of intention to drill Well No. Navajo C-4, which is to be located 1980 feet from the south line and 500 feet from the west line of Section 6, Township 41 South, Range 25 East, SLMM, San Juan County, Utah.

Please be advised that insofar as this office is concerned, approval to drill said well is hereby granted.

Yours very truly,

OIL & GAS CONSERVATION COMMISSION

CLEON B. FEIGHT SECRETARY

CBF: en

ec: Phil McGrath

USGS, Farmington, N. M.

Don Russell USGS, Federal Bldg, SLC.



## •

### Budget Bureau No. 42-R-359.3. Approval expires 12-31-55.

Indian Agency
- Indow Bock
AllotteeAVB_10
Lease No24-20-603-372

## (SUBMIT IN TRIPLICATE)



# UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF		
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING		
	SUBSEQUENT REPORT OF ALTERING CASING		
NOTICE OF INTENTION TO REDRILL OR REPAIR WELL	SUBSEQUENT REPORT OF REDRILLING OR REPAIR		
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT		
NOTICE OF INTENTION TO PULL OR ALTER CASING.	SUPPLEMENTARY WELL HISTORY.		
NOTICE OF INTENTION TO ABANDON WELL			
Setice of intention to suspend	operations		
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)			

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Well	No	<u> </u>	is located.	1980_ft.	from $\left\{\begin{matrix} N \\ S \end{matrix}\right\}$ line	and 500 ft. from	$m = {E \choose W}$ line of sec	<u> </u>
To be		30c 6		41	255	1,13		
	(¾ Se	c, and Sec. No.)	-	(Twp.)	(Range)	(Meridian)		
A C	120	Creek		14	an Juan		( tah	
		(Field)		(Co	unty or Subdivision)		(State or Territory)	*****

The elevation of the derrick floor above sea level is 4676 ft.

### **DETAILS OF WORK**

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)

- 1. Propose to suspend operations temporarily.
  - a. Length of suspensions approximately 6 sonths.
  - b. Reason: avaiting land sale.
- 2. Hud pits on location have been fenced in order to protect Indian livestock.
- 3. Please keep this information confidential.

I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.

Company the superior old Co.		Wist:
Address Follow 276		USGS (6
Cortex, Colo.	By George Bannantin	#och Baurer
	Title	napp <b>Traser</b>
·	Pet. mer.	7110



## (SUBMIT IN TRIPLICATE)

# UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget	Bureau No	o. 42-R-359.a
Approv	al expires 1	2-31-55.

Indian Agency						
		Rock				
Allottee	<u> </u>	a 10				
Y NY	14-2	0-602-32	*			

SUNDRY NOTICES	AND REPORTS ON WELLS	
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS.	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING	
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NOTICE OF INTENTION TO ABANDON WELL		
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financia una en accepto te	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
		57
Well No is located 1920 ft.  No is located 1920 ft.  (34 Sec. and Sec. No.) (Twp.)	. from ${N \brace S}$ line and 500 ft. from ${E \brace W}$ line of sec	<u> </u>
CHANGE CHANGE	an Juan <u>tah</u>	
(Field) (Con	ounty or Subdivision) (State or Territory)	
The elevation of the derrick floor above sea	a level is 4676 ft.	
DET	TAILS OF WORK	:
(State names of and expected depths to objective sands; sho ing points, and	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, ce i all other important proposed work)	ment-
Spudded: 22 August 1957		
Suspended: 11 September 19	'57	
Temperary Depths 4960*		
Casing: 10-3/4" at 1397	with 800 sacks.	
Installed %-mas tree on cas	ing head.	
Please keep this informatio	n confidential.	
I understand that this plan of work must receive approve	val in writing by the Geological Survey before operations may be commence	æd.
Company The Superior Oil Co	) <b>.</b>	Dist: USGS (6)
Address Sec. 276		State(2)
Cortex, Cola,	By Hange Bannantine	Fraser Aurer

Title et. mer.

inapp File



## (SUBMIT IN TRIPLICATE)



Budget Bureau No. 42-R359.4. Approval expires 12-31-60.

Indian Agency
Window Rock
Allottee
Lease No.14-20-603-372

# UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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December 5, 1957

Superior Oil Company P. O. Box 276 Cortez, Colorado

Attention: G. Baunantine, Petroleum Engineer

Gentlemen:

This is to acknowledge receipt of your notice of intention to deepen Well No. Navajo C-4, located in the NW SW of Section 6, Township 41 South, Range 25 East, SLBM, San Juan County, Utah, to test the Mississippian formation to approximately 7200 feet.

Please be advised that insofar as this office is concerned, approval to deepen said well is hereby granted.

Yours very truly,

OIL & GAS CONSERVATION COMMISSION

CLEON B. FRIGHT SECRETARY

CBF: en

cc: Phil McGrath

USGS, Farmington.

New Mexico

DR-USGS



## (SUBMIT IN TRIPLICATE)

# 90

Budget Bureau No. 42-R359.4. Approval expires 12-31-60.

indian Agency
Window Rock
Allottee Navajo
N. 14-20-603-32

# x

# UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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I understand	that this plan of work must receive approval in writing by	the Geological Survey before operations may be commenced.
Company	THE SUPERIOR OIL CO.	
Address	Box 276	
	Cortez, Colo.	By 4 Bannauture
AD THE THE THE PARTY OF THE		Title Pet. Engr.

*			

U. S. LAND OFFICE — PARMINGTON
SERIAL NUMBER — NAVAJO
LEASE OR PERMIT TO PROSPECT ......

14-20-603-372

## UNITED STATES

## DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

Confidential

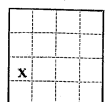
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## Form 9-331 b (April 1952)



## (SUBMIT IN TRIPLICATE)

## **UNITED STATES** DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R359.4. Approval expires 12-31-60.
Indian Agency
रत्य <b>व्यवस्थानसम्</b> । १९४५ हर १६
Allottee
Lease No. 14-20-603-372

CONFIDENTIAL

	SUNDKI	NOTICES	AND RE	PORTS O	N WELLS	<b>,</b>
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			AILS OF WO			
te names of an	nd expected depths to	objective sands; show s	sizes, weights, and l	angths of proposed o	oimme in diane.	
		objective sands; show s ing points, and all	l other important I	Proposed work)	samga; indicate mudo	iing jobs, coment-
pudded i	_ \ugust 2	2, 1957		· · · · · · · · · · · · · · · · · · ·		
•						
et 10 3	1/4" casing	at 1397'	w/800 sac	ks in 13 '	3/4" holes	-
					77 - 110244	
illed	9" hole to	total dep	th 7210'.			
ug #1	Equalized	150 sacks	coment t	hru lika ne	a ol The	
	-			T.	e ca ing	· nong 72
ug /2	Equalized	150 sacks	coment t	hous lal man	o alm	5 mm 273
	Checked t	op of plug	49 of Co.	ord Aller	e ze" tog.	. hung 58
	Set 2" 20	& 33% com	#2 db 57	050	_	
		& 23# cas	rue at 37	900 W/ 900	secks cen	omnt.
n tom	-					
n comp	eracure su	rvey and fo	ound top	of coment	at 2000°.	
nderstand th	at this plan of work n	nust receive approval i	in writing by the G	eological Survey befo	re operations may be	e commenced.
mantr	THE-SUPER	IOR OIL CO.	•			
pany						
						_
			- e			_
ress	BOX 276			<b>4</b>	_	
ress	BOX 276			<b>4</b>	_	aunt
lress	BOX 276			<b>4</b>	rge E. Mer	gent

BPTD 5665'.

Perforated w/6 jets per foot 5470-90', 5507-13', 5517-26' 5566-5606' & 5611-26'.

Swab test for #50. Swabbed 42 bbls load salt water in 32 hrs.thru 22 tbg. bung 5603.

Let set 1 hr. Ran swab - no entry.

deld Job. fl Washed above perforations w/1000 gal mud acid thru 25" tbg. hung 5630. Maximan press 500/600f.

Swabbed 45 bbls. load lil in 3/4 brs.

Flowed 111 bbls. oil in 4½ hrs. thru 20/64" choke, press 500#/pkr., cut 1.2 BS & E, grav. 35.4, 25 BPH or 592 BPB rate.

Acid Job #2 Acidized above perforations thru 22" tbg. hung 5630' with 10,000 gal Jel-x-100 (retarded acid) maximan press 2600/1500#. Final pressure 2400/1500#.

Pulled and reran tubing to 5635° with tbg. catcher @ 4632°.

Swabbed and flowed 275 bbls load salt & acid water to pits in 5 prs.

1.P. Flowed 698 bbls in 32 hrs. thru 22/640 choke, pressure 520/620%, cut 0.3 %, grav. 40.1, 22 6PH or524 B rate.

Completed January 2, 1958.

A HOP

1	D=0	UN D STATES		IPI E.	Form approved. Budget Bureau No. 42-R14
/	DEPAR	TMENT OF THE INT	IERIUK verse side)	10	5. LEASE DESIGNATION AND SERIAL N
ſ		GEOLOGICAL SURVE			14-20-603-372
		OTICES AND REPOR			6. IF INDIAN, ALLOTTEE OR TRIBE NA
(Do not use t	Use "APPL	oposals to drill or to deepen or LICATION FOR PERMIT—" for	such proposals.)	voir.	Navajo
OIL XX GAS	OTHER	3			7. UNIT AGREEMENT NAME
NAME OF OPERATOR			4.4.1		8. FARM OR LEASE NAME
The Superi		npany			McElmo Creek
		ortez, Colorado 813	321		
LOCATION OF WELL See also space 17	(Report locatio	on clearly and in accordance wit	h any State requirements.		MCU #J-15 10. FIELD AND POOL, OR WILDCAT
At surface					Greater Aneth 11. SEC., T., R., M., OR BLE. AND SURVEY OR AREA
1980' FSL	1 500' FWI	_, Section 6, T41S,	R25F. SIM		SURVEY OR AREA
					NW SW SEC. 6, T41S, F
PERMIT NO.		15. ELEVATIONS (Show when	ther DF, RT, GR, etc.)		12. COUNTY OR PARISH 13. STATE
	<u> </u>			· .	San Juan   Utah
	Check .	Appropriate Box To Indica	ate Nature of Notice, Re		
				SUBSEQUE	ENT REPORT OF:
FRACTURE TREAT	-OFF	PULL OR ALTER CASING MULTIPLE COMPLETE	WATER SHUT-OFF		REPAIRING WELL
SHOOT OR ACIDIZE		ABANDON*	FRACTURE TREAT SHOOTING OR AC		ALTERING CASING
REPAIR WELL		CHANGE PLANS	(Other)	IDIZING	ABANDON MENT*
(Other)		<u>X</u>	(Note: Re	port results	of multiple completion on Well tion Report and Log form.)
proposed work.	OR COMPLETED If well is dire	OPERATIONS (Clearly state all pe			including estimated date of starting a depths for all markers and zones pe
nens as ans work	•,				
Notice of 1	ntent to	convert MCU #J-15	from a Desert Cree	ek Zone	I and II producer to a
pesert tree	k Zone I	injector. This we	ll currently produ	ices 42	ROPD and 2036 RWPD T
	ut is the	calculated econom	ic limit for the P	Reda ins	tallation.
98% water (	to scueez	va all ovicting non	fo with 100	1	
98% Water (		e all existing per	tod theated with	CMT. A	section between Zone
We propose	(5566-70	y with he bellote	ced, created with	400 gar	ions 28% acid and
We propose and Zone II	(2200-/0	cks cement. After	drilling out 70ne	a T will	he newfounted E470 00
We propose and Zone II squeezed wi	th 100 sa	icks cement. After	drilling out 7one	I Fiw I z	he newforstad 5170 02
We propose and Zone II squeezed wi 5507-13' ardiverting a	th 100 sa d 5517-26 gent betw	icks cement. After 5', treated with 60 Veen stages. After	drilling out Zone 00 gallons 28% act flowing the flust	e I will id in th	be perforated 5470-92 ree equal stages using
We propose and Zone II squeezed wi 5507-13' ardiverting a	th 100 sa d 5517-26 gent betw	icks cement. After 5', treated with 60 Veen stages. After	drilling out Zone 00 gallons 28% act flowing the flust	e I will id in th	he newforstad 5170 02
We propose and Zone II squeezed wi 5507-13' ardiverting a	th 100 sa d 5517-26 gent betw	icks cement. After 5', treated with 60	drilling out Zone 00 gallons 28% act flowing the flust	e I will id in th	be perforated 5470-92 ree equal stages using
We propose and Zone II squeezed wi 5507-13' ardiverting a	th 100 sa d 5517-26 gent betw	icks cement. After 5', treated with 60 Veen stages. After	drilling out Zone 00 gallons 28% act flowing the flust	e I will id in th	be perforated 5470-92 ree equal stages using
We propose and Zone II squeezed wi 5507-13' ardiverting a	th 100 sa d 5517-26 gent betw	icks cement. After 5', treated with 60 Veen stages. After	drilling out Zone 00 gallons 28% act flowing the flush ection.	e I will id in th n Zone I	be perforated 5470-92 ree equal stages using production, if any,
We propose and Zone II squeezed wi 5507-13' ardiverting a	th 100 sa d 5517-26 gent betw	icks cement. After 5', treated with 60 Veen stages. After	drilling out Zone 00 gallons 28% act flowing the flush ection.  APPROVED	e I will id in th n Zone I  BY DIVE	be perforated 5470-92 ree equal stages using production, if any, SION OF
We propose and Zone II squeezed wi 5507-13' ardiverting a	th 100 sa d 5517-26 gent betw	icks cement. After 5', treated with 60 Veen stages. After	drilling out Zone 00 gallons 28% act flowing the flush ection.  APPROVED OIL & GAS	e I will id in th n Zone I  BY DIVE	be perforated 5470-92 ree equal stages using production, if any, SION OF
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We propose and Zone II squeezed wi 5507-13' ar diverting a	th 100 sa d 5517-26 gent betw	icks cement. After 5', treated with 60 Veen stages. After	drilling out Zone 00 gallons 28% act flowing the flush ection.  APPROVED OIL & GAS  DATE	e I will id in th n Zone I  BY DIVE	be perforated 5470-92 ree equal stages using production, if any,
We propose and Zone II squeezed wi 5507-13' ardiverting a	th 100 sa d 5517-26 gent betw	icks cement. After 5', treated with 60 Veen stages. After	drilling out Zone 00 gallons 28% act flowing the flush ection.  APPROVED OIL & GAS	e I will id in th n Zone I  BY DIVE	be perforated 5470-92 ree equal stages using production, if any,

CONDITIONS OF APPROVAL, IF ANY:

JPN/nh

APPROVED BY _

(This space for Federal or State office use)

*See Instructions on Reverse Side

DATE _

TITLE

cc: State, USGS, Franques, Mosley, Hurlbut, File

(May 1963)		ENT OF THE II		SUBMIT IN TRIP (Other instruction verse side)	TE*	Budget Bur  5. LEASE DESIGNATION	eau No. 42-R1424
	GE	OLOGICAL SUR	VEY		· .	14-20-603-37	
	is form for proposals	ES AND REPC to drill or to deepen ON FOR PERMIT—" f	or plug ba	ck to a different reservoir.		Navajo	EE OR TRIBE NAME
OIL GAS WELL	OTHER					7. UNIT AGREEMENT N	TAME
	^ Oil Company	<u> </u>				8. FARM OR LEASE NA	
	-	., Colorado 81	1321			9. WELL NO.  MCU #J-15	
4. LOCATION OF WELL See also space 17 b	Report location clear	rly and in accordance	with any S	tate requirements.*		10. FIELD AND POOL,	
1980	' FSL & 500'	FWL, Sec. 6,	T41S,	R25E, SLM		11. SEC., T., R., M., OR SURVEY OR ARE	
······································			· · · · · · · · · · · · · · · · · · ·			NW SW 6, T41	
14. PERMIT NO.		15. ELEVATIONS (Show w	-	RT, GR, etc.)		12. COUNTY OF PARIS	
<del></del>		4672'		<del></del>	[	San Juan	] Utah
16.	Check Approvation of intention		licate No	iture of Notice, Report		ther Data	
	<del></del>	۲	<b>-</b>		[	1 <	
TEST WATER SHUT FRACTURE TREAT	( <del></del> )	L OR ALTER CASING	-	WATER SHUT-OFF FRACTURE TREATMENT	.	REPAIRING ALTERING	1
SHOOT OR ACIDIZE	[]	NDON*	_	SHOOTING OR ACIDIZIN	1	ABANDONM	-0-
REPAIR WELL (Other)	СНА	NGE PLANS		(Other)(Note: Report	results	of multiple completion tion Report and Log f	on Well
17. DESCRIBE PROPOSED proposed work. nent to this work.	li well is directional	CIONS (Clearly state all ly drilled, give subsur	pertinent face location	details, and give pertinent ns and measured and true	dates,	including estimated da	ate of starting an
12/12/72	Squeezed al	1 perfs 5470-	-5626'	with 400 sacks 0	lass	'C' Cement.	
12/13-15/72	Drilled out	, perf'd and	block	squeezed interva	1 55	66-70' with 1	00 sacks c
12/18-19/72	Drilled out 2 jets per		sert Cr	eek Zone I 5470-	92,	5507-13, 5517	-26' with
12/20/72	Treated wit Uni-Bead Mo Well flowed	thball plug b	28% aci etween	d in 2000 gal an stages.	id 400	O galestage	with The Company
12/27/72	Ran pump an	d rods.					
	Production	prior to work	kover 4	2 BO - 2036 BWPD	989	% cuti.	
	Duna di cada da co			10/01/70	204 5	ODD O' DUDD	20/

18. I hereby certify that the foregoing is true and correct		
SIGNED D. D. Kingman	District Engineer	DATE 2/27/73
(This space for Federal or State office use)		
APPROVED BY TITLE CONDITIONS OF APPROVAL, IF ANY:		DATE

OGC/njh

Form 9-531	U. <b>1</b> CD CT 1 TC		SII.
(May 1963)	UN ED STATE DEPARTMENT OF THE	INTERIOR (Other instruction verse side)	ATE* Form approved. Budget Bureau No. 42-R1424 5. LEASE DESIGNATION AND SERIAL NO.
(Po not	SUNDRY NOTICES AND REP	ORTS ON WELLS	14-20-603-372 6. IF INDIAN, ALLOTTEE OR TRIBE NAME
1. OIL	se this form for proposals to drill or to deeper Use "APPLICATION FOR PERMIT—"	n or plug back to a different reservoir. for such proposals.)	Navajo 7. UNIT AGREEMENT NAME
WELL	•		McElmo Creek Unit 8. FARM OR LEASE NAME
	rior Oil Company Pawer 'G', Cortez, Colorado (	01221	McElmo Creek Unit 9. WELL NO.
4. LOCATION OF See also space At surface	ELL (Report location clearly and in accordance	with any State requirements.*	MCU #J-15 10. FIELD AND POOL, OR WILDCAT MCElmo Creek Field
	L & 500' FWL (NW SW)		SUBVEY OR AREA  SUBVEY OR AREA  Sec. 6, T41S, R25E SL!
14. PERMIT NO.	4672	whether df, rt, cr, etc.)	San Juan Utah
16.	Check Appropriate Box To In	dicate Nature of Notice, Report	, or Other Data
TEST WATER FRACTURE TR SHOOT OR AC REPAIR WELL (Other)	MULTIPLE COMPLETE DIZE ABANDON* CHANGE PLANS	WATER SHUT-OFF  FRACTURE TREATMENT SHOOTING OR ACIDIZIN (Other) CONVEY (NOTE: Report	ABANDONMENT*  ting Oil Well to WIW X  results of multiple completion on Well
		ll pertinent details, and give pertinent rface locations and measured and true	dates, including estimated date of starting any vertical depths for all markers and zones perti-
3/0//4:	Pulled rods, pump and tubin	ng.	그 이 이 하는 이 생생은 사회 회사방의 속
3/8/74:	Ran 2-7/8", TK-75 lined tub Converted this D.C. Zone I well.	oing to 5445' and set Ba producing oil well to a	aker Lok-set Packer at 5441'. a D. C. Zone water injection
	Injecting 565 BWPD at 2400	psi.	
	APPROVED OIL & GA.	BY DIVISION OF	
	DATE BY.	1/1/74 el/Buchell	
18. I hereby certif	that the foregoing is true and correct	District Enginee	r 1/11/71

8. I hereby certify that the foregoing is true and correct SIGNED D. D. Kingman	TITLE	District Engineer	DATE	4/11/74
(This space for Federal or State office use)  APPROVED BY CONDITIONS OF APPROVAL, IF ANY:	TITLE		DATE	
On the state of All Royals, if ARI:				

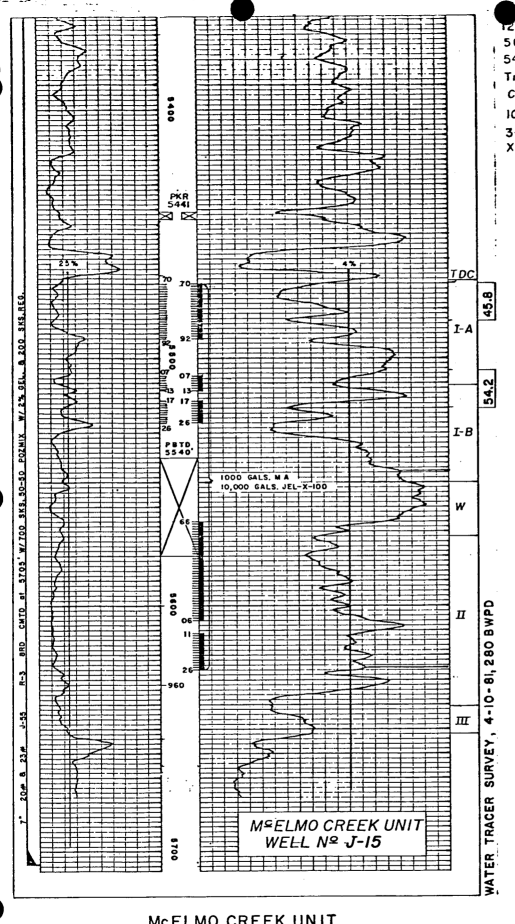
Copy to:

USGS (4)
State (2)
Franques, Mosley, Hurlbut, WIO, File RLH/njh

## INITIAL WELL TEST

## McELMO CREEK UNIT #J-15

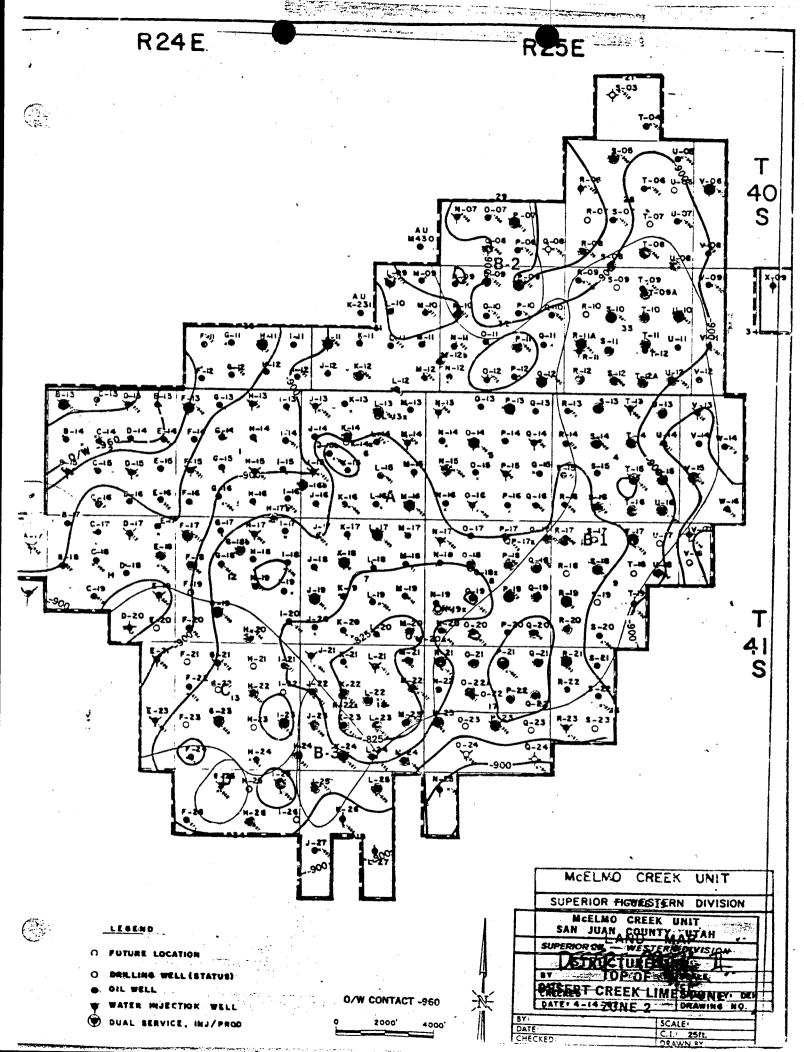
DATE	January 2, 1958
OIL BBL/DAY	598
OIL GRAVITY	40.1
GAS CU.FT/DAY	<u> </u>
·	
GAS-OIL RATIO CU/FT/BBL_	
WATER BBL/DAY	2
MATER DDE/DAT	
PUMPING/FLOWING	F
CHOKE SIZE	22/64
FLOW TUBING PRESSURE	570



12-12-72: Squeezed all pert's 5470-5626; Drid out to 5540' PBTD, perfed 5470-92', 5507-13', 5517-26; -Treated W/6000 gals 28% acid. CONVERTED TO WTR INJ 3-8-74 10-14-77: Trtd w/ 48 Bbls 28% HCL 3-5-79: Acid perfs w/324 bbls Super X Emulsion.

McELMO CREEK UNIT
THE SUPERIOR OIL CO. OPERATOR
NW SW SEC.6, T41 S, R25 E.
SAN JUAN COUNTY, UTAH.
ELEV.4672' L&S, K.B. T.D.7210'

REV: 9-5-78



### ATTACHMENT I

RULE I-5: Application for Approval of Class II Injection Wells

- (a) Well Data Sheets.
- (b) (1) Plat #1.
  - (2) Well Data Sheets.
  - (3) Well Data Sheets & Logs.
  - (4)
- i. The average intervening thickness is 4000' between the existing injection interval and the deepest fresh water sand.
- ii. Maximum Surface Pressure: 2800 psig. Maximum Rate: 4000 BWPD.

FORMATION	DEPTH	LITHOLOGY
Chinle DeChelly Organ Rock Hermosa Upper Ismay Lower Ismay Gothic Desert Creek Chimney Rock	1300' avg. 2350' avg. 2600' avg. 4400' avg. 5300' avg. 5370' avg. 5450' avg. 5460' avg.	Shale Sandstone Shale Limestone Limestone Limestone Shale Limestone Shale Shale

- (5)
- (i) A throttling valve is installed on the wellhead to control injection rates and pressures.
- (ii) The source of injection water is Superior's production wells within the McElmo Creek Unit. The wells produce from the Ismay and Desert Creek formations with approximate depths of 5300' and 5460' respectively.
- (iii) The analysis of injection water is as follows: (as parts per million).

PH: 6.5 Ca: 13770 ppm SO4: 25 ppm CL: 16700 ppm Mg: 11421 ppm H2S: 30 ppm

Gravity: 1.0553

- (5) Cont.
  - (iv) The injection zones are the Ismay and Desert Creek formations. Both zones are carbonate formations consisting of limestone, anhydrite and dolomite. The formations extend throughout the Paradox Basin and are underlain by the Chimney Rock Shale and are overlain by the Hermosa Limestone.
    - (v) Fresh water zones (Morrison, Bluff, Entrada) range from 0 to 1300' with Entrada being the deepest and somewhat saline.
    - (vi) The analysis of formation water (Desert Creek) is as follows: (as parts per million).

      PH: 6.6 Ca: 17410 ppm SO4: 33 ppm
      CL: 34800 ppm Mg: 11518 ppm H2S: 10 ppm
      Fe: 1.5 ppm HCO3: 48.8 ppm Ba: CaCO3: 22150 ppm CO3: Specific
      Gravity: 1.0902
- (6) To assure that injection is confined to intervals intended to receive the disposed water, wireline diagnostic surveys are run periodically to determine whether any escapement is taking place. If such information is discovered, the disposal well will be shut-in until proper measure can be taken. Casing pressure readings are made regularly to verify that no tubing or packer leaks have developed. If such leaks develop, the well will be shut-in until proper repairs can be made.
- (7) N/A.
- (8) The Division will be notified of the date and time to monitor the mechanical integrity test.
- (9) N/A.
- (10) N/A.

McELMO CREEK UNIT #J-15 1980' FSL, 500' FWL NW SW Sec. 6, T41S, R25E San Juan County, UTAH

### WATER INJECTION WELL

FIELD:

McELMO CREEK

KB: 4672'

DF: 4671'

GL: 46631

TD: 7210'

PBTD: 5540'

TLD: 8.70'

SPUDDED:

8-22-57

COMPLETED: 1-2-58

TOC: 2000'(temp)

INJECTION ZONE:

DESERT CREEK ZONE I

PERFS:

5470-92', 5507'-13', 5517'-26' (2 Jets/ft.)

CASING:

10-3/4" 32.75# H-40 8R ST&C w/800 Sx.

1397'

7" J-55 R-3 8R w/900 Sx.:

3 Jts. 23# LT&C

991

103 Jts. 20# ST&C

4291**'** 

34 Jts. 23# LT&C

5705'

TUBING:

2-7/8" 6.5# 8R w/TK-75 @ 5445'. Avg. jt. length 31.6'

PACKERS:

Baker Lok-Set @ 5441'

PMPG. EQUIP:

Injection Equipment

**REMARKS:** 

WELL HEAD:

Cameron 6" Ser. 600. Thg. landed on bonnet through stripper.

12-31-57 Perfd 5470'-92', 5507'-13', 5517'-26', 5566'-5606', 5611'-26' w/6 Jets/ft. Treated w/10,000 gals. Jel-X-100. Final pressure 2400#, on vac in 1 minute.

2-10-65

Rod pump replaced w/Reda unit.

12-20-72

Squeezed all perfs. Perfd & block squeezed 5566'-70'. Perfd Zone I 5470'-92', 5507'-13', 5517'-26', treated w/6000 gals. 28%

acid. Final pressure 3500#, ISIP 2900#.

3-08-74

Converted to water injection.

10-06-77

Treated w/48 hbls. 28% HCI acid. FP 3375 psi, ISIP 3350 psi.

3-05-79

Acid perfs w/324 bbls. Super X Emulsion. Replace tubing

string.

Formerly 9-331)  UNDO STATES  BUBMIT IN THE LATER  OCHER 1983)  DEPARTMENT OF THE INTERIOR Verse alder	Form approved. Budget Buresu No. 1004-0135 Expires August 31, 1985  5. LEADS DESIGNATION AND SERIAL NO. 14-20-603-372
SUNDRY NOTICES AND REPORTS ON WELLS  [Do not use this form for proposals to drill or to deepen or plug back to a different reservoir.  Use "APPLICATION FOR PERMIT—" for such proposals.)	NAVAJO
CATHODIC PROTECTION	1. UNIT AGREEMENT NAME MCELMO CREEK
SUPERIOR OIL COMPANY, through its Agent, MOBIL OIL CORP.	MCELMO CREEK
P. O. DRAWER 'G', CORTEZ, COLORADO 81321	9. Wall No. J-15
4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.  Bee also space 17 below.)  At surface	GREATER ANETH
1980' FSL, 500' FWL, NWSW NOV 22 1985	Sec. 6, 141S, R25E, SL
43-037-15954 16- SEVEN COLUMN 15- SEVEN	12 SAN DOANARINE 12 TOTTAH
To maximize effective corrosion control of metallic piping and structure ground, Mobil Oil Corporation, Agent for Superior Oil Company, proper electrified cathodic protection system consisting of a subsurface ground an above ground rectifier which has a lead connected to the well.  The construction will consist of a trench, 140' long, 6' deep and 2' area of the well location. All construction will be confined to exilocation. Existing electrical power to the well will be used for the	ctures down hole and above oses to construct an caphite anode bed connected casing.
18. I hereby certify that the foregoing in true and correct  GIGNED PROPERTY Coordinator	
(This space for Federal or State office age)  APPROVED BY LEON B LIGHT TITLE UNCHANGE CONDITIONS OF APPROVAL, IF ANY:	/2-3-85

## **Mobil Oil Corporation**

P.O. BOX 5444 DENVER, COLORADO 80217-5444

May 14, 1986

Utah Board of Oil, Gas and Mining 355 West North Temple 3 Triad Center, Suite 350 Salt Lake City, Utah 84180-1203

Attn: R. J. Firth

Associate Director



DIVISION OF OIL, GAS & MINING

## SUPERIOR OIL COMPANY MERGER

Dear Mr. Firth:

On September 20, 1984, The Superior Oil Company (Superior) became a wholly owned subsidiary of Mobil Corporation. Since January 1, 1985, Mobil Oil Corporation (MOC), another wholly owned subsidiary of Mobil Corporation, has acted as agent for Superior and has operated the Superior-owned properties.

On April 24, 1986, Superior was merged with Mobil Exploration and Producing North America Inc. (MEPNA), which is also a wholly cwned subsidiary of Mobil Corporation. MEPNA is the surviving company of the merger.

This letter is to advise you that all properties held in the name of Superior will now be held in the name of MEPNA; and that these properties will continue to be operated by MOC as agent for MEPNA.

Attached is a listing of all wells and a separate listing of injection-disposal wells, Designation of Agent and an organization chart illustrating the relationships of the various companies. If you have any questions or require additional documentation of this merger, please feel free to contact me at the above address or (303) 298-2577.

Very truly yours,

CNE/rd CNE8661

R. D. Baker Environmental Regulatory Manager

# WESTERN REGULATORY WELL COMPLIANCE DATA FILE (PAGE 1 OF 2) FOR THE CORTEZ SUPERVISOR AREA FOR THE GREATER ANETH FIELD 05/13/86

PROPERTY Name	WELL	Comme	<b>47.</b> 7.			WELL TYPE	Sal-Art		FEDERAL	STATE	IINT <b>T</b>
WHILE	HAKE	COUNTY	SIAIF	SEC TWNSHP	RNG	TYPE	. T	API NUMBER	LEASE NUMBER	STATE NUMBER	UNIT NUMBER
MC ELHO CREEK	I-23	SAN JUAN	UT	NE SE 13-41.	S-24E	INJ	02	43-037-16352	14-20-663-370		96-004190
	I-25	HAUL HAZ	UT	NE NE 24-41	S-24E	LKI			14-20-603-370		96-004190
	J-11	SAN JUAN	UT	NW SW 31-40	S-25E	INJ			14-20-603-372		96-604190
	J-13	SAN JUAN	UT	NW NW 06-41	S-25E	INJ	0P	43-037-16355	14-20-603-372		76-004190
	J-15	SAN JUAN	UT	NW SW 65-41	S-25E	INJ	GP	43-037-15954	14-20-603-372		96-004190
	J-17	SAN JUAN	υT	NW NW 07-41	S-25E	INJ			14-20-603-263		76-004190
	J-19.	SAN JUAN	UT	NW SW 07-41	S-25E	LMI			14-20-603-263	-	96-004190
	J-21	SAN JUAN	UT	NW NW 18-41;	S-25E	LMI	0P	43-037-06547	14-20-603-263		96-004190
	K-14	MAUL MAZ	ŰŤ	SE NW 06-41	S-25E	INJ			14-20-603-372		96-004190
	K-18	MAUL MAZ	IJΤ	SE NW 07-41	S-25E	IMJ			14-20-603-263		96-004190
	K-20	MAUL MAS	Ή	SE SW 07-41	S-25E	LWI	0P	43-037-15503	14-20-603-263		96-004190
	K-22	SAN JUAN	UT	SE NU 18-41	5-25E	INJ	OP	43-037-15504	14-20-603-263		96-004190
	K-22X	SAN JUAN	UT	SE NW 18-415	S-25 <b>E</b>	INJ	۵P	43-037-30400	14-20-603-263		96-064190
	K-24	NAUL MAZ	UT	SE SW 18-413	5-25E	INJ	OP	43-037-05406	14-20-603-263		96-004190
	L-09	KAUL MAZ	UT	NW NE 31-401	S-25E	INJ			14-20-603-372		96-004190
	L-ffv	MAUL MAS	UT	NW SE 31-403	7-25E	INJ	OP	43-037-15958	14-20-603-372		96-004190
•	L-13	SAN JUAN	UT	NW NE 06-415	3-25E	INJ	CP	43-037-15959	14-20-603-372		96-004190
	L-15 ·	SAN JUAN	UT	NW SE 06-415	7-25E	INJ	OP	43-037-15960	14-20-603-372		96-004190
	L-17 ✓	SAN JUAN	UT	NW NE 07-415	3-25E	INJ	OP	43-037-05613	14-20-603-263		96-004190
	L-19-	MAUL MAZ	UT	NW SE 07-415	3-25E	INJ	Đ۴	43-037-05539	14-20-603-263		96-004190
	L-21	SAN JUAN	UT	NW NE 18-415	S-25E	INJ	OP	43-037-05471	14-20-603-263		96-004190
		SAM JUAN	UT	NE SE 18-415	7-25E	INJ	OP	43-037-15507	14-20-603-263		96- <del>00</del> 4190
		MAUL MAZ	UT	1W HE 19-41S	I-25E				14-20-603-264		96-004190
		SAN JUAN	UT	SE SE 31-403	:-25E	INJ	OP	43-637-15962	14-20-603-372		96-004190
	,	SAN JUAN	UT	SE NE 06-415	I-25E	INJ	េក	43-937-15963	14-20-603-372		96-004190
		MAUL MAZ		SE SE 06-4:S					14-20-603-372		96-004190
	ň-18 🗸	SAN JUAN	UT	SE WE 97-415	T-25E	INJ	02	43-437-15510	14-20-603-263		96-004190
	,	SAN JUAN	ŪΤ	SE SE 07-413					14-20-603-263		96-004190
		SAN JUAN	UT	NE-SW 29-40S					I-149-IND-8839-A		95-004190
•	N-09	SAN JUAN	UT	NW NW-32-403					14-26-603-372		96-004190

# UTAH DIVISION OF OIL, GAS AND MINING CASING-BRADENHEAD TEST

	OPERATOR:	EMA						
	FIELD: Grey	ater r	tne th	- 44.	LEASE:	Mª Elmo	Cree	+
	WELL #	NA	9u. C=13	-6	sec. 6	TOWNSHIP 4/5	RANGE	25E
	STATE FED. F	EE DEPT	гн 4	7276 <b>TYI</b>	PE WELL $\mathcal{I}$	NJW MAX. INJ.	PRESS	2500
			F	PRTD	5590.			
	TEST DATE	9/10/	186					· .
	CASING STRING		SET AT	CMT	PRESSURE READINGS	REMARKS		FUTURE
	SURFACE	103/4	1397	800		SI-due +	0#6	
	INTERMEDIATE					injection tru	nk .	
	PRODUCTION	7"	5705	900.	-	injection tru line - Shut-	70000	
							3337	
	TUBING	278'	5445	/ <del></del>				
0 22	810	·	#** ***					
0 20	CASING STRING	SIZE	SET AT	CMT	PRESSURE READINGS	REMARKS	32	FUTURE
٠	SURFACE	103/4"	<del></del>		0-			- 01010
	INTERMEDIATE	:						-
	PRODUCTION	7"			70-			<del></del>
	TUBING	2 1/8"			2000			
	CASING STRING	SIZE	SET AT	CMT	PRESSURE READINGS	REMARKS		FUTURE
	SURFACE		·					1010101
	INTERMEDIATE					· · · · · · · · · · · · · · · · · · ·		
	PRODUCTION							
				***************************************				
	TUBING	<del></del>						
							· · · · · ·	

## CHECKLIST FOR INJECTION WELL APPLICATION AND FILE REVIEW

Opera	tor: <u>Superio</u> W	ell No. M. Elm Creek	Vint 45
County	y: Som Juan 7 415 R 256	Sec. 6 API# <u>43</u>	-037-15954
∷ew W	ell Conversion Disposal We	11 Enhanced Recov	ery Well <u>K</u>
		YES	NO
•	UIC Forms Completed		
	Plat including Surface Owners. Le and wells of available record	aseholders,	<u>.</u>
	Schematic Diagram		
	Fracture Information		<u> </u>
	Pressure and Rate Control		
	Adequate Geologic Information		•
	Fluid Source	Deser	reck- Jany
	Analysis of Injection Fluid	Yes No	TOS 60,000
	Analysis of Water in Formation to be injected into	Yes No	TOS 70,000
••	Known USDW in area	Maryo-Wright Dep	th <u>1300</u>
	Number of wells in area of review	10 Prod. 10	P&A O
		Water <u>U</u>	Inj. <u>O</u>
	Aquifer Exemption	Yes NA	
<b>.</b>	Mechanical Integrity Test	Yes VNo	
,		Date 10-22-84 Ty	pe Waln braun for
Comme	nts:		Company of the Compan
	Par L	·	
Revie	ewed by:		

Form 3160-5 (December 1989)

## ITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED Budget Bureau No. 1004-0135

Expires: September 30, 1990

					140.
14-	20-	603	-3	72	

SUNDRY NOTICES AND REPORTS ON WELLS 6. If Indian, Allottee or Tribe Name Do not use this form for proposals to drill or to deepen or teaching to a different reservoir.

Use "APPLICATION FOR PERMIT—" for such proposals OLAVAN 7. If Unit or CA. Agreement Designation SUBMIT IN TRIPLICATE 23 1990 MCELMO CREEK UNIT 1. Type of Well 8. Well Name and No. Oil Well Y Other INJECTION WELL OIL, GAS & MINING J-15 2. Name of Operator 9. API Well No. MOBIL OIL CORPORATION 43-037-15954 3. Address and Telephone No. %Mobil Exploration & Producing U.S. Inc. 10. Field and Pool, or Exploratory Area Midland, Texas 79702 P.O. Box 633 4. Location of Well (Footage, Sec., T., R., M., or Survey Description) GREATER ANETH 11. County or Parish, State 1980' FSL, 500 FWL, SEC 6, T41S, R25E NWSW <u>SAN JUAN. UTAH</u> CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 12. TYPE OF ACTION TYPE OF SUBMISSION Change of Plans Abandonment Notice of Intent **New Construction** Recompletion Non-Routine Fracturing Plugging Back Subsequent Report Water Shut-Off Casing Repair Conversion to Injection Altering Casing Final Abandonment Notice Conversion to CO2 Other (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) 13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* 7-4-90 MIRU POOL WELL SERVICE. POH W51 JTS 2 7/8" TBG. 7-6-90 POH W?PROD TBG & PKR. CLEAN OUT FILL TO PBTD. CIRC CLEAN 7-7-90 ACDZ DESERT CREEK I PERFS. 5470-5526 W/3000 GALS 15% HCL ACID + 2400 GALS GEL BLOCK 7-10-90 WELD PIECE OF 7" CSG ON WELL HEAD. REL. PKR & POH W/ 2 7/8 WORK STRING TBG. RIH W/PROD TBG. 7-11-90 GIH W/INVERTED PKR. 7-12-90 SET PKR. @ 5401. TEST PKR. & CSG. TO 1000#/OK. RD POOL UNIT CONVERSION MADE FOR CO. INJECTION OIL 410 CAS 7:5 WY HE) \$3 14 14. I hereby certify that the foregoing is true and correct RE ROBERT FOR MODILE OIL LOAD 7-20-90 Date Title (This space for Federal or State office use) Approved by Conditions of approval, if any: Title MUPORONW

or representations as to any matter within its jurisdiction.

Form 3160-5 (June 1990)

### **UNITED STATES** DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

FORM APPROVED Budget Bureau No. 1004-0135 Expires: March 31, 1993

5. Lease Designation and Serial No. 14-20-603-372

### 6. If Indian, Allottee or Tribe Name

SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to deepen or reentry to a different reservoir.

Use "APPLICATION FOR PERI	NAVAJO TRIBAL			
SUBMIT IN TE	7. If Unit or CA, Agreement Designation MCELMO CREEK UNIT			
1. Type of Well Oil Gas Well X Other INJECTION WELL 2. Name of Operator	8. Well Name and No. J-15			
MOBIL OIL CORPORATION		9. API Well No.		
3. Address and Telephone No.  P O BOX 633 MIDLAND, TX 79702 (915) 688-2585 43-037-15954  10. Field and Pool, or Explorator				
4. Location of Well (Footage, Sec., T., R., M., or Survey Description, 1980 FSL, 500° FWL SEC.6, T415, R25E	NWSW	GREATER ANETH		
1300 1 0E, 300 1 WE 3E0.0, 1410, N23E	1444 O 44	11. County or Parish, State		
•		SAN JUAN, UT		
12. CHECK APPROPRIATE BOX(s) TO	INDICATE NATURE OF NOTICE, REPO	ORT, OR OTHER DATA		
TYPE OF SUBMISSION	TYPE OF ACTIO	N		
X Notice of Intent	Abandonment	Change of Plans		
Subsequent Report	Recompletion Plugging Back	New Construction Non-Routine Fracturing		
Final Abandonment Notice	Casing Repair Altering Casing Other WORKOVER	Water Shut-Off Conversion to Injection Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)		

red 1 4 1994

DIVISION OF OIL GAS & MINING

AV THE STATE	* * * * * * * * * * * * * * * * * * *
ACCEPTED BY THE STATE OF UTAH DIVISION OF	
OF UTAR DAY MAING	
2-15-94 A	
DATE TO THE	<u> </u>
BY:	
/	

4. I hereby certify that the foregoing is true and correct  Signed Shuluy Docial SHIRLEY TODD	Title ENV. & REG. TECHNICIAN	Date 02-07-94
(This space for Federal or State office use)  Approved by Conditions of approval, if any:	Title	Date
Conditions of approval, if any:		2

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

## McElmo Creek Unit J-15 Workover Procedure

- 1. Dig. line and fence a 100+ bbl earth pit or MI 100+ bbl flat bottom open top tank with gas vent line. MIRU coiled tubing unit with 1-1/4" coiled tubing. MI Standby Safety Services (303/565-6391) having 5 Scott 30 minute airpacks, five minute escape packs for all coiled tubing/acid stimulation crew, personal H2S monitors for all personnel on location, and one safety man. Acid stimulation company to provide eye wash station. Hook up coiled tubing injection pump to water injection line. Lay flow line from wing valve to a choke manifold having two adjustable chokes. Lay flowline from choke manifold to earth pit or flat bottom tank. Stake and chain flowline down. PT coiled tubing to 6000 psi using injection water.
- 2. RIH with 1-1/4" coiled tubing with perforation wash nozzle and CO to PBTD at 5540' using injection water at maximum circulating rate at maximum circulating pressure of 5000 psi. Spot 5 bbls of xylene across perforations. POH. If unable to CO fill using injection water, attempt to clean out fill using 10 bbl of 15 percent HCL acid containing 2 gals/mgals corrosion inhibitor, and 10 lbs/mgals iron sequestering agent, neutralizing any unspent acid that returns to pit. If unsuccessful in cleaning well out, POH, RIH with 1-3/4" dynadrill on 1-1/4" coiled tubing and drill out fill. POH.
- 3. MIRU wireline unit with lubricator. FOH. Turn off all radios/cellular telephones on location and post warning signs for radio/cellular telephone silence at all roads within 100 yards of location. RIH with 1-11/16" magnetically decentralized hollow steel carrier perforating guns loaded with 3.2 gram RDX charges at 4 SPF, 0 degree phasing and perforate 5470'-5496' and 5507'-5534'. POH. RDMO wireline.
- 4. RU coiled tubing. Pickle coiled tubing with 3 bbls of 15 percent HCL acid, reverse out to pit or tank and neutralize. RIH with 1-1/4" coiled tubing with perforation wash nozzle. Displace xylene with fresh water. Wash perforations without taking returns using 2 bbls/ft of 15 percent HCL acid. NOTE: All acid pumped into well to contain 2 gals/mgals corrosion inhibitor, and 10 lbs/mgals iron sequestering agent. Pump rate should be maximum injection rate at 5000 psi surface injection pressure. Overdisplace acid using fresh water. POH. RDMO coiled tubing unit and all surface equipment.
- 5. Pump out tank or pit and backfill as necessary. Turn well over to production leaving well shut in.



505-327-5449 Office Farmington, New Mexic

	П		T-	<u>- У//</u> П	WELL NO. J 15	LE	SE	Mc Elma Creek Unit KB 8.70
					2.	VSF4E		near Lined Tubing = . 00387 Ad1/57
				Ш		* 23#	م	esing = 2.00387 BAL/FT
İ	11.					70 x 7"	A	= 03/33 644/fg
	$\parallel$							= 63/33 846/57
1		.	1	11				
	1	-						
,				╫	123 Joints 27/2ENE Tubing	53.0	9 44	5401 278EU C.L. Tubing = 20.90 BBL
•					Cement Lined			Syal 270x7" Asoulus = 169,21 ABL
	ļ				•		7	Total Volume To Packer = 190.11 Add
	İ			j				THE TOTAL TOTAL TENTE : 170.11 ABI
			1		·			07/07
•	1		}		:			
		-						Change well head, Lay down 27p
				İ				Tricaring Story in The hole w/
		1						Injection Tools + Tubing.
					:			67/10 Finish # 1 - 1: 5
								Finish Running Tubing . Expell fump
				l				Dut Plag. Pocker wouldn't ser or
5397.16	4		1					92/11
			<del> </del>		23/8 Euliax 21/0 Eu Box x-over		50	
5397.66	┩┍╌	4			PASOS INT AFRI			Tried to ser locker w/ Tongs or 5428 Wouldn't ser Pulled / Joint
	Ш		F		5 5 x 2 3/0 x 1. 81"F" HEL ON-OFF		es	Packer ser coay. Strip off BOP. Pump
5399.51	١٧,		- 1		Tool 316 S.S.			195 AM R. K. SILL A
		$\searrow$			Model "B" Shur off Volve	/	50	Open Value, Land Tubing w/ 12,000 H
5401.01			Ĺ.,		925 I.Gone/			Conserving Ton A
			$\setminus$		47B Inverted Lot-set w/6	6	20	Compression Test Annulus 1000 psz
	IX		X		PE System 825 Incloy			30 Minutes Well Acady for Injection
5407.91	<u> </u>	7	$\langle \cdot \rangle$					
	ĺ				Total Tubing + Tools	5399	21	
	1				X & Adjustment		70	
						5407	9)	
	1							
			}					
	]							
					Hock Load = 40,500 # Hale Dry			
					32, 400 # Hole Fall			
	•			•				
	PB	TO	55	40				
	-						_	
					,		_	
					15,000 HV = 18" Slackoff	Ī		

Form 3160-5 (June 1990)

### **UNITED STATES** DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

FORM APPROVED

Budget Bureau No. 1004-0135
Expires: March 31, 1993
Legge Designation and Social No.

SUNDRY NOTICES AND	O REPORTS ON WELLS	14-20-603-372		
Do not use this form for proposals to drill on  Use "APPLICATION FOR	6. If Indian, Allottee or Tribe Name NAVAJO TRIBAL			
SUBMIT	7. If Unit or CA, Agreement Designation MCELMO CREEK UNIT			
1. Type of Well  Oil Gas X Other  2. Name of Operator  MOBIL EXPLORATION & PRODUCING US,	, AS AGENT FOR MOBIL OIL CORPORATION	8. Well Name and No.  MCELMO CREEK UN J-15  9. API Well No.		
3. Address and Telephone No. P. O. 633, MIDLAND, TX 79702	(915) 688-2585	43-037-15954  10. Field and Pool, or exploratory Area		
<ol> <li>Location of Well (Footage, Sec., T., R., M., or Survey De 1980' FSL, 500' FWL; SEC.6, T41S, R25E</li> </ol>	scription)	GREATER ANETH  11. County or Parish, State  SAN JUAN  UT		
2. CHECK APPROPRIATE BOX(s)	TO INDICATE NATURE OF NOTICE, REPORT,	OR OTHER DATA		
TYPE OF SUBMISSION	TYPE OF ACTION			
	Abandonment			

03-01-94 MIRU. ATTEMPT TO TEST FLOW BACK MANIFOLD

03-02-94 CLEANOUT TO PBTD @ 5540'. SPOT 5 BBLS XYLENE ACROSS PERFS @5470-96, 5507-34, FLUSH AND OVERFLUSH W/FRESH WATER.

03-03-94 PERF @ 5470-96' & 5500-27' W/6 SPF. WASH PERFS W/106 BBLS 15% HCL ACID + ADDITIVES RDMO.

4. I hereby certify that the foregoing is true and correct Signed D. Avrins for Shirle Josef	Title ENV. & REG. TECHNICIAN	Date 04/04/94
(This space for Federal or State office use)  Approved by Conditions of approval, if any:	Title	Date The credit
Fitle 18 U.S.C. Section 1001, makes it a crime for any person knowing or representations as to any matter within its jurisdiction.	ly and willfully to make to any department or agency of the Ur	nited States any false, fictitious or frandulent statemen

## Division of Oil, Gas and Mining PHONE CONVERSATION DOCUMENTATION FORM

	Well File  (Location) SecTwpRng_ (API No.)	(Return Date) (To - Initials)	
1.	Date of Phone Call: 8-3-95	Time:	
2.	DOGM Employee (name) L. CO Talked to: NameR.I.J. FIRTH of (Company/Organization)	_ (Initiated Call 🗱) - Pl	hone No. ( )
3.	Topic of Conversation: MEPI	N A / N7370	` .
4.	Highlights of Conversation:  OPERATOR NAME IS BEING CHANGED IN NORTH AMERICA INC) TO MOBIL EXPIRATE TO ALLEVIATE CONFUSION  *SUPERIOR OIL COMPANY MERGED INT	FROM M E P N A (MOBIL EX LOR & PROD. THE NAME CH N, BOTH IN HOUSE AND AMO	PLORATION AND PRODUCING  NANGE IS BEING DONE AT  ONGST THE GENERAL PUBLIC.

## **Mobil Oil Corporation**

P.O. BOX 5444 DENVER, COLORADO 80217-5444

May 14, 1986

Utah Board of Oil, Gas and Mining 355 West North Temple 3 Triad Center, Suite 350 Salt Lake City, Utah 84180-1203

Attn: R. J. Firth

Associate Director



DIVISION OF OIL, GAS & MINING

## SUPERIOR OIL COMPANY MERGER

Dear Mr. Firth:

On September 20, 1984, The Superior Oil Company (Superior) became a wholly owned subsidiary of Mobil Corporation. Since January 1, 1985, Mobil Oil Corporation (MOC), another wholly owned subsidiary of Mobil Corporation, has acted as agent for Superior and has operated the Superior-owned properties.

On April 24, 1986, Superior was merged with Mobil Exploration and Producing North America Inc. (MEPNA), which is also a wholly owned subsidiary of Mobil Corporation. MEPNA is the surviving company of the merger.

This letter is to advise you that all properties held in the name of Superior will now be held in the name of MEPNA; and that these properties will continue to be operated by MOC as agent for MEPNA.

Attached is a listing of all wells and a separate listing of injection-disposal wells, Designation of Agent and an organization chart illustrating the relationships of the various companies. If you have any questions or require additional documentation of this merger, please feel free to contact me at the above address or (303) 298-2577.

Very truly yours,

R. D. Baker

Environmental Regulatory Manager

CNE/rd CNE8661

	n of Oil, Gas and Mining FOR CHANGE HORKSHEET  1-446 7-PL
	all documentation received by the division regarding this change.  each listed item when completed. Write N/A if item is not applicable.  2-LWP 8-SJ~ 3=P239-FILE 4-VLC
□ Chai □ Des	nge of Operator (well sold)
The op	perator of the well(s) listed below has changed (EFFECTIVE DATE: 8-2-95
TO (ne	FROM (former operator) MEPNA  (address) C/O MOBIL OIL CORP  PO DRAWER G  CORTEZ CO 81321  phone (303) 564-5212  account no. N7370  FROM (former operator) MEPNA  (address) C/O MOBIL OIL CORP  PO DRAWER G  CORTEZ CO 81321  phone (303) 564-5212  account no. N7370
Hell(s	) (attach additional page if needed):
Name: Name: Name: Name: Name:	** SEE ATTACHED **  API: C37-15954 Entity: Sec_Twp_Rng_Lease Type:
NA 1.	OR CHANGE DOCUMENTATION  (Rule R615-8-10) Sundry or other <u>legal</u> documentation has been received from <u>former</u> operator (Attach to this form).  (Rule R615-8-10) Sundry or other <u>legal</u> documentation has been received from <u>new</u> operator (Attach to this form).
è	The Department of Commerce has been contacted if the new operator above is not currently operating any wells in Utah. Is company registered with the state? (yes/no) If yes, show company file number:
	(For Indian and Federal Hells ONLY) The BLM has been contacted regarding this change (attach Telephone Documentation Form to this report). Make note of BLM status in comments section of this form. Management review of Federal and Indian well operator changes should take place prior to completion of steps 5 through 9 below.
	Changes should take place prior to completion of steps 5 through 9 below.  Changes have been entered in the Oil and Gas Information System (Wang/IBM) for each well listed above. (8-3-95)
W 6.	Cardex file has been updated for each well listed above. 8-31.95
WF 7.	Well file labels have been updated for each well listed above. 9-18-95
1/	Changes have been included on the monthly "Operator, Address, and Account Changes" memo for distribution to State Lands and the Tax Commission. (83.95)
Lico.	A folder has been set up for the Operator Change file, and a copy of this page has been placed there for reference during routing and processing of the original documents.

OPERATOR CHANGE WORKSHEET (CONTINUED) Initial each item when completed. Write N/A if item is not applicable.
ENTITY REVIEW
1. (Rule R615-8-7) Entity assignments have been reviewed for all wells listed above. Were entity changes made? (yes/no) (If entity assignments were changed, attach copies of Form 6, Entity Action Form).
2. State Lands and the Tax Commission have been notified through normal procedures of entity changes.
BOND VERIFICATION (Fee wells only) & No Fee Lesse Wells at this time!
NA. 1. (Rule R615-3-1) The new operator of any fee lease well listed above has furnished a proper bond.
2. A copy of this form has been placed in the new and former operators' bond files.
3. The former operator has requested a release of liability from their bond (yes/no)  Today's date 19 If yes, division response was made by letter dated 19
LEASE INTEREST OHNER NOTIFICATION RESPONSIBILITY
1. (Rule R615-2-10) The former operator/lessee of any <b>fee lease</b> well listed above has been notified by letter dated
2. Copies of documents have been sent to State Lands for changes involving State leases.
FILMING
1. All attachments to this form have been microfilmed. Date: October 4 1995.
FILING
1. Copies of all attachments to this form have been filed in each well file.
2. The <u>original</u> of this form and the <u>original</u> attachments have been filed in the Operator Change file.
COMMENTS
950803 WIC F5/Not necessary!
·

WE71/34-35

Page No. 2 08/03/95

## STATE OF UTAH INVENTORY OF INJECTION WELLS

OPER	ATOR	API NO.	WELL	TNS	RGE	SE	WELLTYPE	INDIAN COUNT
*****	*****	*******	*****	***	***	**	*****	*********
MEPNA	(MOBIL	43-037-30974	G-21A	41S	24E	13	INJW	Y
MEPNA	(MOBIL	43-037-16344	E-23	41S	24E	14	INJW	Y
MEPNA	(MOBIL	43-037-16343	E-21	41S	24E	14	INJW	Y
<b>√</b> MEPNA	(MOBIL	43-037-16353	I-25	41S	24E	24	INJW	Y
MEPNA	(MOBIL	43-037-16349	G-25	41S	24E	24	INJW	Y
MEPNA	(MOBIL	43-037-16384	V-15	41S	25E	3		
MEPNA	(MOBIL	43-037-16383	V-13	41S	25E	3	INJI	Y
MEPNA	(MOBIL	43-037-16157	U-16	41S	25E		INJW	Y
MEPNA	(MOBIL	43-037-16148	R-13	41S	25E	4	WLNI	Y
MEPNA	(MOBIL	43-037-16149	R-15			4	INJW	<u>Y</u>
MEPNA	(MOBIL	43-037-16378	T-13	41S	25E	4	INJW	Y
MEPNA	(MOBIL	43-037-16379	T-15	41S	25E	4	INJW	Y
MEPNA	(MOBIL	43-037-16379		41S	25E	4	INJW	Y
MEPNA	(MOBIL		U-14	41S	25E	4	INJW	Y
MEPNA	•	43-037-16152	S-16	41S	25E	4	INJW	Y
	(MOBIL	43-037-16151	S-14	41S	25E	4	INJW	Y
MEPNA	(MOBIL	43-037-16365	0-14	41S	25E	5	INJW ;	Y
MEPNA	(MOBIL	43-037-15969	0-16	41S	25E	5	INJW	Y
MEPNA	(MOBIL	43-037-16363	N-15	41S	25E	5	INJW	Y
MEPNA	(MOBIL	43-037-15966	N-13	41S	25E	5	INJW	Y
MEPNA	(MOBIL	43-037-15975	Q-16	41S	25E	5	INJW	Y
MEPNA	(MOBIL	43-037-15974	Q-14	41S	25E	5	INJW	Y
MEPNA	(MOBIL	43-037-15972	P-15	41S	25E	5	INJW	Y
MEPNA	(MOBIL	43-037-16368	P-13	41S	25E	5	INJW	Ÿ
MEPNA	(MOBIL	43-037-15960	L-15	41S	25E	6	INJI	Ÿ
MEPNA	(MOBIL	43-037-16355	J-13	41S	25E	6	INJW	Ÿ
✓ MEPNA	(MOBIL	43-037-15959	L-13	41S	25E	6	INJW	Ÿ
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✓MEPNA	(MOBIL	43-037-15956	K-14	41S	25E	6	INJW	Y
√MEPNA	(MOBIL	43-037-16361	M-16	41S	25E	6	INJW	Y
MEPNA	(MOBIL	43-037-15498	J-17	41S	25E	7	INJW	Y
MEPNA	(MOBIL	43-037-15511	M-20	41S	25E	7	INJW	
√MEPNA	(MOBIL	43-037-15510	M-18	41S	25E	7	INJW	Y
✓MEPNA	(MOBIL	43-037-15505	L-19	41S	25E	7		Y
	(MOBIL	43-037-16360	L-17	41S	25E		INJW	Y
	(MOBIL	43-037-15503	K-20	41S	25E	7	INJW	Y
	(MOBIL	43-037-16357	K-18	41S	25E	7	INJW	Y
•	(MOBIL	43-037-16356	J-19	41S		7	WLNI	Y
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· •	(MOBIL	43-037-15515	N-19		25E	8	WLNI	Y
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/		43-037-16380	T-17	41S	25E	9	INJW	Y
	(MOBIL	43-037-16374	R-21	41S	25E	16	INJW	Y
	(MOBIL	43-037-31439	P-23A	41S	25E	17	INJW	Y
	(MOBIL	43-037-15516	N-21	41S	25E	17	INJW	Y
	(MOBIL	43-037-16369	P-21	41S	25E	17	INJW	Y
-	(MOBIL	43-037-16364	N-23	41S	25E	17	INJW	Y
MEPNA	(MOBIL	43-037-15507	L-23	41S	25E	18	INJW	Y

Form 3160-5 (June 1990)

## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

#### SUNDRY NOTICES AND REPORTS ON WELLS

FORM APPROVED
Budget Bureau No. 1004-0135
Expires: March 31, 1993

		Dapito.	******	,	.,,,
5.	Lease	Designat	ion and	Seria	l No.

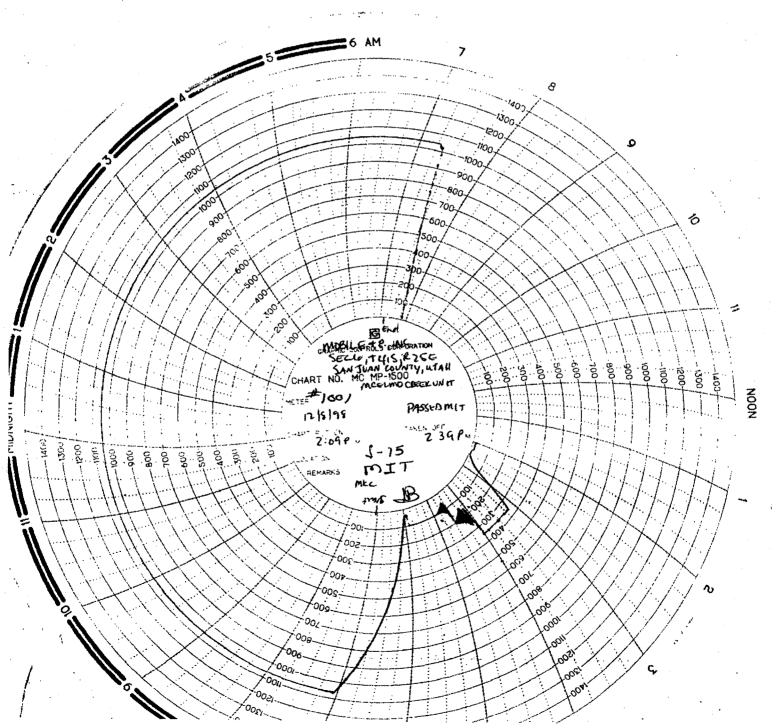
14	-20	-60	าจ	-372
47	- EV		J	-316

Do not use this form for proposals to drill or	6. If Indian, Allottee or Tribe Name				
• •	Use "APPLICATION FOR PERMIT - " for such proposals				
300 74 7 2 3 7 1 1 1 1 1 1 1 1 1	To odon proposals	NAVAJO TRIBAL  7. If Unit or CA, Agreement Designation			
SUBMIT I	IN TRIPLICATE	MCELMO CREEK UNIT			
. Type of Well Oil Gas		8. Well Name and No.			
Well Well LA Other	THO A	MCELMO CREEK UNIT J-15			
HODEL INCOCOLING IN G IIII	INC.* DDUCING US INC. AS AGENT FOR MPTM	9. API Well No.			
3. Address and Telephone No.	POOLING OF THOSE PARTY OF THE ITEM	43-037-15954			
P.O. Box 633, Midland TX 79702	(915) 688-2585	10. Field and Pool, or exploratory Area			
4. Location of Well (Footage, Sec., T., R., M., or Survey Desc	eription)	GREATER ANETH			
(NW/SW) SEC.6, T41S, R25E 1980' FSL & 500' FWL		11. County or Parish, State			
		SAN JUAN UT			
2. CHECK APPROPRIATE BOX(s)	TO INDICATE NATURE OF NOTICE, REPO				
TYPE OF SUBMISSION	TYPE OF AC	TION			
Notice of Intent	Abandonment	Change of Plans			
	Recompletion	New Construction			
X Subsequent Report	Plugging Back	Non-Routine Fracturing			
	Casing Repair	Water Shut-Off			
Final Abandonment Notice	Altering Casing	Conversion to Injection			
	X Other MIT & CHART	Dispose Water (Note: Report results of multiple completion on Well			
SCHEDULED MIT (1998)					
ATTACHED MIT & CHART					
		Name			
	e garage Comment	A particular of the first of the second of t			
		PROMETAL PROPERTY.			
14. I beceby certify that the foregoing is true and correct Signed MOSILLY AS	Title SHIRLEY HOUCHINS, ENV. & RE	G. TECH Date 2-04-99			
	Title SHIRLEY HOUCHINS, ENV. & RE	G. TECH Date 2-04-99			
(This space for Federal or State office use)  Approved by	Title SHIRLEY HOUCHINS, ENV. & RE	G. TECH Date 2-04-99			
(This space for Federal or State office use)					

# ANNULAR PRESSURE TEST (Mechanical Integrity Test)

Operator Mobil E. & P. Inc		Date of Test	12-8-98
Well Name MCU # J-15		EPA Permit N	
Location Sec. O, T40S-R25E		Tribal Lease N	10.1420603372
State and County San Juan Co	unty, UT	•	
Continuous Recorder? YES Y	O D Pressu	re Gauge? YES	□ NO □
Bradenhead Opened? YES W NO	Fluid	Flow? YES D	NO D
<u>TIME</u>	ANNULUS PRES	SSURE, psi	TUBING PRESSURE, psi
2:09 Pm	1620	1060	2515 gauge
2:14 Pm	1019	1060	2515:
2:19 Pm	1010	1055	2515
2:24 Pm	1005	1045	2515
2:29 PM	1004	1043	2515
2:34 pm	1001	1041	2515
2:39 Pm	1001	1041	2515
MAX. INJECTION PRESSURE: _	2750_ps		
MAX. ALLOWABLE PRESSURE REMARKS: Passed? Failed? If fa	CHANGE: <u>53.</u> ailed, cease injectio	PSI (T n until well passes	EST PRESSURE X 0.05) S MIT (40CFR§144.21(c)(6)).
PASSED MIT			
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			FEB 08 1899
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COMPANY REPRESENTATIVE:	(Print and Sign)		DATE
MELVINA F. CLAH ///	evina (	Lahren _	12-8-98
INSPECTOR: (Print and Sign)	•		DATE

FEB 68 1899



ExxonMobil Production Compa U.S. West P.O. Box 4358 Houston, Texas 77210-4358

June 27, 2001



Mr. Jim Thompson State of Utah, Division of Oil, Gas and Mining 1549 West North Temple Suite 1210 Salt Lake City, UT 84114-5801

Change of Name – Mobil Oil Corporation to ExxonMobil Oil Corporation

Dear Mr. Thompson

Effective June 1, 2001, Mobil Oil Corporation (MOC) changed its name to ExxonMobil Oil Corporation (EMOC). This was a name change only; EMOC is the same corporation as Mobil Oil Corporation, but with a new name. No facility or other asset was transferred from one corporation to another by virtue of the name change. Specifically, EMOC will remain the owner and operator of its existing exploration and production oil and gas properties and facilities, as well as relevant permits.

There is no change to the name of Exxon Mobil Corporation, the ultimate shareholder of EMOC.

Please note the change of name of MOC to ExxonMobil Oil Corporation in your records pertaining to any MOC permits.

The Federal Identification Number for MOC (13-5401570) will remain the same for EMOC.

A copy of the Certification, Bond Rider and a list of wells are attached.

If you have any questions please feel free to call Joel Talavera at 713-431-1010

Charlotte St. Darper

Charlotte H. Harper Permitting Supervisor

ExxonMobil Production Company a division of Exxon Mobil Corporation, acting for ExxonMobil Oil Corporation

MESSEN ED

DALHEN OF OIL, GAS AND DAMIG



## United States Department of the Interior

### BUREAU OF INDIAN AFFAIRS NAVATORECTON

P.O. Box 1060 Gallup, New Mexico 87305-1060

**RRES/543** 

AUG 3 0 2001

## CERTIFIED MAIL - RETURN RECEIPT REQUESTED

Charlotte H. Harper, Permitting Supervisor Exxon Mobil Production Company U. S. West P. O. Box 4358 Houston, TX 77210-4358

Dear Ms. Harper:

This is to acknowledge receipt of your company's name change from Mobil Oil Corporation to ExxonMobil Oil Corporation effective June 1, 2001. The receipt of documents includes the Name Change Certification, current listing of Officers and Directors, Listing of Leases, Financial Statement, filing fees of \$75.00 and a copy of the Rider for Bond Number 8027 31 97. There are no other changes.

Please note that we will provide copies of these documents to other concerned parties. If you need further assistance, you may contact Ms. Bertha Spencer, Realty Specialist, at (928) 871-5938.

Sincerely,

CENNI DENETSONE

Regional Realty Officer

cc: BLM, Farmington Field Office w/enclosures Navajo Nation Minerals Office, Attn: Mr. Akhtar Zaman, Director/w enclosures

ADM ADM ARREDAL BESOURCES
I NATV AM HEN COORD
SOLID KIN TEAN
PERMONENT ISAM 2
O&GINGHED YEAM
ALL TEAM LEADERS
LAND RESOURCES
ENVIRONMENT
FILES

ExxonMobil Production Company

U.S. West P.O. Box 4358 Houston, Texas 77210-4358

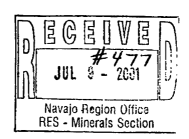
June 27, 2001

Ccrtified Mail Return Receipt Requested

Ms. Genni Denetsone
United States Department of the Interior
Bureau of Indian Affairs, Navajo Region
Real Estate Services
P. O. Box 1060
Gallup, New Mexico 87305-1060
Mail Code 543

1 1/2/ww/ SD 543

ExonMobil
Production



Change of Name –
Mobil Oil Corporation to
ExxonMobil Oil Corporation

Dear Ms. Denetsone:

Effective June 1, 2001, Mobil Oil Corporation (MOC) changed its name to ExxonMobil Oil Corporation (EMOC). This was a name change only; EMOC is the same corporation as Mobil Oil Corporation, but with a new name. No facility or other asset was transferred from one corporation to another by virtue of the name change. Specifically, EMOC will remain the owner and operator of its existing exploration and production oil and gas properties and facilities, as well as relevant permits.

There is no change to the name of Exxon Mobil Corporation, the ultimate shareholder of EMOC.

Please note the change of name of MOC to ExxonMobil Oil Corporation in your records pertaining to any MOC permits.

The Federal Identification Number for MOC (13-5401570) will remain the same for EMOC.

Attached is the Name Change Certification, Current listing of Officers and Directors, Filing Fee of \$75/-, Listing of Leases, Financial Statement and a copy of the Rider for Bond number 8027 31 97. The original Bond Rider has been sent to Ms. Barbar Davis at your Washington Office.

If you have any questions, please contact Alex Correa at (713) 431-1012.

Very truly yours, Charlotte U. Harper

Charlotte H. Harper Permitting Supervisor

Attachments

JUL 0 5 2001

NAVAJO REGION OFFICE
BRANCH OF REAL ESTATE SERVICES

ExxonMobil Production Company a division of Exxon Mobil Corporation, acting for ExxonMobil Oil Corporation

NOTE: Check forwarded to Ella Isasi.

Bureau of Indian Affairs
Navajo Region Office
Attn: RRES - Mineral and Mining Section
P.O. Box 1060
Gallup, New Mexico 87305-1060

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C	, , ,			_	п	

The current listing of o Corporation), of	officers and director of Ex	xxonMobil 0il Corporation (State) Is as follows:	_ (Name of
Secretary F.L. R	isch Koonce	OFFICERS  Address 5959 Las Colinas Blvd. Irvi  Address 800 Bell Street Houston, TX  Address 5959 Las Colinas Blvd. Irvi  Address 5959 Las Colinas Blvd. Irvin	77002 ng. TX 75039
Name B.A. Maher			TX 75039 TX 75039
and in the custo	ody of <u>Corporation Service</u> s is <u>One Utah Center</u> , 201 S	ning toExxonMobil Oil Corporation	of <u>Utah</u>

#### **CERTIFICATION**

I, the undersigned Assistant Secretary of ExxonMobil Oil Corporation. (formerly Mobil Oil Corporation), a corporation organized and existing under the laws of the State of New York, United States of America, DO HEREBY CERTIFY, That, the following is a true and exact copy of the resolutions adopted by the Board of Directors on May 22, 2001:

### **CHANGE OF COMPANY NAME**

WHEREAS, the undersigned Directors of the Corporation deem it to be in the best interest of the Corporation to amend the Certificate of Incorporation of the Corporation to change the name and principal office of the Corporation:

NOW THEREFORE BE IT RESOLVED, That Article 1st relating to the corporate name is hereby amended to read as follows:

"Ist The corporate name of said Company shall be,

ExxonMobil Oil Corporation",

FURTHER RESOLVED, That the amendment of the Corporation's Certificate of Incorporation referred to in the preceding resolutions be submitted to the sole shareholder of the Corporation entitled to vote thereon for its approval and, if such shareholder gives its written consent, pursuant to Section 803 of the Business Corporation Law of the State of New York, approving such amendment, the proper officers of the Corporation be, and they hereby are, authorized to execute in the name of the Corporation the Certificate of Amendment of Certificate of Incorporation, in the form attached hereto;

FURTHER RESOLVED, That the proper officers of the Corporation be and they hereby are authorized and directed to deliver, file and record in its behalf, the Certificate of Amendment of Certificate of Incorporation, and to take such action as may be deemed necessary or advisable to confirm and make effective in all respects the change of this Company's name to EXXONMOBIL OIL CORPORATION.

WITNESS, my hand and the seal of the Corporation at Irving, Texas, this 8th day of June, 2001.

S. a. Dullecan
Assistant Secretary

COUNTY OF DALLAS STATE OF TEXAS

UNITED STATES OF AMERICA

Sworn to and subscribed before me at Irving, Texas, U. S. A. on this the 8th day of June, 2001.

Fanice M. Phillips Notary Public

## LISTING OF LEASES OF MOBIL OIL CORPORATION

#### Lease Number

- 1) 14-20-0603-6504
- 2) 14-20-0603-6505
- 3) 14-20-0603-6506
- 4) 14-20-0603-6508
- 5) 14-20-0603-6509
- 6) 14-20-0603-6510
- 7) 14-20-0603-7171
- 8) 14-20-0603-7172A
- 9) 14-20-600-3530
- 10) 14-20-603-359
- 11) 14-20-603-368
- 12) 14-20-603-370
- 13) 14-20-603-370A
- 14) 14-20-603-372
- 15) 14-20-603-372A
- 16) 14-20-603-4495
- 17) 14-20-603-5447
- 18)
- 14-20-603-5448 19)
- 14-20-603-5449
- 20) 14-20-603-5450
- 21) 14-20-603-5451

6/1/01



(4) (2) VF- (3) 176- South, Suite 1900, Mouston (Texas, 77027-350) (4) (2) (4) (19) (237-460) r Feosing (4) (715) 297-4760 NW Bond

FEDERAL INSURANCE COMPANY RIDER to be attached to and form a part of

BOND NO 8027 31 97
wherein
Mobil Oil Corporation and Mobil Exploration and Producing U.S., Inc. is
named as Principal and

FEDERAL INSURANCE COMPANY AS SURETY,

in favor of United States of America, Department of the Interior Bureau of Indian Affairs

in the amount of \$150,000.00 bond date: 11/01/65

IT IS HEREBY UNDERSTOOD AND AGREED THAT effective June 1, 2001 the name of the Principal is changed

FROM: Mobil Oil Corporation and Mobil Exploration and Producing U.S., Inc.

TO : ExxonMobil Oil Corporation

All other terms and conditions of this Bond are unchanged.

Signed, sealed and dated this 12th of June, 2001.

ExxonMobil Qil Corporation

FEDERAL INSURANCE COMPANY

Mary Pierson, Attorney-in-fact





Federal Insurance Company Vigilant Insurance Company Pacific Indemnity Company

Attn.: Surety Department 15 Mountain View Road Warren, NJ 07059

Know All by These Presents, That FEDERAL INSURANCE COMPANY, an Indiana corporation, VIGILANT INSURANCE COMPANY, a New York Know All by These Presents, That PEDEROL INSURVINGE COMPANY, all stands of the service of the se

Mary Pierson, Philana Berros, and Jody E. Specht of Houston, Texas-----

each as their true and lawful Attorney-in-Fact to execute under such designation in their names and to affix their corporate seals to and deliver for and on their behalf as surety thereon or otherwise, bonds and undertakings and other writings obligatory in the nature thereof (other than ball bonds) given or executed in the course of business, and any instruments amending or attering the same, and consents to the modification or atteration of any

In Witness Whereof, said FEDERAL INSURANCE COMPANY, VIGILANT INSURANCE COMPANY, and PACIFIC INDEMNITY COMPANY have each executed and attested these presents and affixed their corporate seals on this  $10\,\mathrm{th}$ day of May, 2001.

STATE OF NEW JERSEY County of Somerset

On this 10th day of May, 2001

to me known to be Assistant Secretary of FEDERAL INSURANCE COMPANY, VIGILANT INSURANCE COMPANY, and PACIFIC INDEMNITY COMPANY, the Secretary of FEDERAL INSURANCE COMPANY, and PACIFIC INDEMNITY COMPANY, the Secretary of FEDERAL INSURANCE COMPANY, and the said Kenneth C. Wendel being by me duly swom, did depose and say that he is Assistant that the seals affixed to the foregoing Power of Attorney are such corporate seals and were thereto affixed by authority of the By-Laws of said Companies and that he vice Particular of Said Companies; and that the signature of Frank E. Robertson, and throws him to be Research and the subscribed by authority of said Companies; and that the signature of Frank E. Robertson, subscribed to said Power of Attorney is in the genuine handwriting of Frank E. Robertson, and throws him to be Research.

Notary Public State of New Jersey

No. 2231647

Commission Expires Oct 2004 ON

Extract from the By-Laws of FEDERAL INSURANCE COMPANY, VIGILANT INSURANCE COMPANY, and PACIFIC INDEMNITY COMPANY:

"All powers of attorney for and on behalf of the Company may and shall be executed in the name and on behalf of the Company, either by the Chairman or the President or a Vice President or an Assistant Vice President, jointly with the Secretary or an Assistant Secretary, under their respective designations. The signature of such officers may be engraved, printed or lithographed. The signature of each of the following officers: Chairman, President, any Vice President, any Assistant Vice President, any Secretary, any Assistant Secretary and the seal of the Company may be affixed by facelmile to any power of attorney or to any certificate relating thereto appointing Assistant Secretaries or Attorneys-in-Fact for purposes only of executing and attesting bonds and undertakings and other writings obligatory in the nature thereof, and any such power of attorney or certificate bearing such facsimile signature or facsimile seal shall be valid and binding upon the Company and any such power so executed and certified by such facsimile signature and facsimile seal shall be valid and binding upon the Company with

I, Kenneth C. Wendel, Assistant Secretary of FEDERAL INSURANCE COMPANY, VIGILANT INSURANCE COMPANY, and PACIFIC INDEMNITY

(i) the foregoing extract of the By-Laws of the Companies is true and correct,

(ii) the Companies are duty licensed and authorized to transact surety business in all 50 of the United States of America and the District of Columbia and are authorized by the U. S. Treasury Department; further, Federal and Vigilant are licensed in Puerlo Rico and the U. S. Virgin Islands, and Federal is licensed in American Samoa, Guam, and each of the Provinces of Canada except Prince Edward Island; and

(iii) the foregoing Power of Attorney is true, correct and in full force and effect.

Given under my hand and seals of said Companies at Warren, NJ this 12th day of June, 2001







IN THE EVENT YOU WISH TO NOTIFY US OF A CLAIM, VERIFY THE AUTHENTICITY OF THIS BOND OR NOTIFY US OF ANY OTHER MATTER, PLEASE CONTACT US AT ADDRESS LISTED ABOVE, OR BY Fax (908) 903-3656 e-mail: surety@chubb.com

CSC

CSE

5184334741

06/01 '01 08:46 NO.410 03/05

06/01 '01 09:06 No.135 02/04

F010601000 187

#### CERTIFICATE OF AMENDMENT

OF

#### CERTIFICATE OF INCORPORATION

ΟΈ

CSC 45

#### MOBIL OIL CORPORATION

(Under Section 805 of the Business Corporation Law)

Pursuant to the provisions of Section 805 of the Business Corporation Law, the undersigned President and Secretary, respectively, of Mobil Oil Corporation hereby certify:

FIRST: That the name of the corporation is MOBIL OIL CORPORATION and that said corporation was incorporated under the name of Standard Oil Company of New York.

SECOND: That the Certificate of Incorporation of the corporation was filed by the Department of State, Albany, New York, on the 10th day of August, 1882.

THIRD: That the smendments to the Certificate of Incorporation effected by this Certificate are as follows:

- (a) Article 1st of the Certificate of Incorporation, relating to the corporate name, is hereby amended to read as follows:
  - "1st The corporate name of said Company shall be,
    ExxonMobil Oil Corporation",
- (b) Article 7th of the Cartificate of Incorporation, relating to the office of the corporation is hereby smended to read as follows:

The office of the corporation within the State of New York is to be located in the County of Albany. The Company shall have offices at such other places as the Board of Directors may from time to time determine.

CSC CSC

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06/01 '01 08:47 NO.410 04/09

FOURTH: That the amendments to the Certificate of Incorporation were authorized by the Board of Directors followed by the holder of all outstanding shares entitled to wote on amendments to the Certificate of Incorporation by written consent of the sole shareholder dated May 22, 2001.

IN WITNESS WHEREOF, this Certificate has been signed this 22nd Day of May, 2001.

F. A. Risch, President

r. A. Kison, Presidem

STATE OF TEXAS
COUNTY OF DALLAS

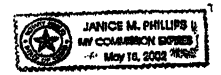
F. L. REID, being duly sworn, deposes and says that he is the Secretary of MOBIL OIL CORPORATION, the corporation mentioned and described in the foregoing instrument; that he has read and signed the same and that the statements contained therein are true.

F. L. REID, Secretary

SUBSCRIBED AND SWORN TO before me, the undersigned authority, on this the 224 day of May, 2001.

[SEAL]

NOTARY PUBLIC, STATE OF TEXAS



csc_,

5184334741

-06/01 01 09:01 NO. 411 02/02 -01060100187

C3C 45

CERTIFICATE OF AMENDMENT

OF

MOBIL OIL CORPORATION

Under Section 805 of the Business Corporation Law

STATE OF NEW YORK DEPARTMENT OF STATE

cc

Filed by: EXXONMOBIL CORPORATION

(Name)

: "

FILED JUN 0 1 2001

TAX\$

5959 Las Colinas Blvd.

(Mailing address)

BY:

ny autice

Irving, TX 75039-2298

(City, State and Zip code)

16557817PJ

JUL 6 5 2001

010601000/95

,TEL=5184334741

06/01'01 08:19

=> CSC

State of New York }
Department of State } ss:

I hereby certify that the annexed copy has been compared with the original document in the custody of the Secretary of State and that the same is a true copy of said original.

Witness my hand and seal of the Department of State on JUN 01 2001



Special Deputy Secretary of State

DOS-1266 (7/00)

## OPERATOR CHANGE WORKSHEET

#### ROUTING

1. GLH 2. CDW 3. FILE

Change of Operator (Well Sold)

Designation of Agent

## **X** Operator Name Change

Merger

The operator of the well(s) listed below has changed, e	effective:	06-01-2001				
FROM: (Old Operator):		<b>TO:</b> ( New O ₁	perator):			
MOBIL EXPLORATION & PRODUCTION	1	EXXONMOBI		RPORATIO	V	
Address: P O BOX DRAWER "G"		Address: USV				
CORTEZ, CO 81321		HOUSTON, T	X 77210-43	158	<b></b>	
Phone: 1-(970)-564-5212	1	Phone: 1-(713)		.50		
Account No. N7370	1	Account No.			T	
CA No.		Unit:		O CREEK		
WELL(S)						
	SEC TWN	API NO	ENTITY	LEASE	WELL	WELL
NAME	RNG		NO	TYPE	TYPE	STATUS
MCELMO CREEK S-16		43-037-16152		INDIAN	WI	A
MCELMO CR U-14	04-41S-25E	43-037-16156	5980	INDIAN	WI	A
MCELMO CR U-16		43-037-16157		INDIAN	WI	A
NAVAJO P-4 (MCELMO R-13)		43-037-16148		INDIAN	WI	A
NAVAJO P-1 (MCELMO R-15)		43-037-16149		INDIAN	WI	A
NAVAJO P-6 (MCELMO T-13)	04-41S-25E	43-037-16378	99990	INDIAN	WI	A
NAVAJO P-5 (MCELMO T-15)	04-41S-25E	43-037-16379	99990	INDIAN	WI	A
NAVAJO 11-5 (MCELMO N-13)	05-41S-25E	43-037-15966	99990	INDIAN	WI	A
NAVAJO C-3 (MCELMO O-16)	05-41S-25E	43-037-15969	99990	INDIAN	WI	A
NAVAJO C-8 (MCELMO P-15)	05-41S-25E	43-037-15972	99990	INDIAN	WI	A
NAVAJO C 42-5 (MCELMO Q-14)		43-037-15974		INDIAN	WI	A
NAVAJO C-5 (MCELMO Q-16)	05-41S-25E	43-037-15975	99990	INDIAN	WI	A
NAVAJO C-6 (MCELMO N-15)		43-037-16363		INDIAN	WI	A
NAVAJO C 22-5 (MCELMO O-14)	05-41S-25E	43-037-16365	99990	INDIAN	WI	A
NAVAJO C-31-5 (MCELMO P-13)	05-41S-25E	43-037-16368	99990	INDIAN	WI	A
NAVAJO C 13-6 (MCELMO J-15)	06-41S-25E	43-037-15954	99990	INDIAN	WI	A
NAVAJO C 22-6 (MCELMO K-14)		43-037-15956		INDIAN	WI	A
MCELMO CR K-16		43-037-15957		INDIAN	WI	A
NAVAJO C 31-6 (MCELMO L-13)		43-037-15959		INDIAN	WI	A
NAVAJO 33-6 (MCELMO L-15)	06-41S-25E	43-037-15960	99990	INDIAN	WI	A
OPERATOR CHANGES DOCUMENTATION		•				
Enter date after each listed item is completed						
1. (R649-8-10) Sundry or legal documentation was received f	rom the EAD	MFD amounts:	0.004	06/20/2001		
1. (1001) 6 10) building of legal documentation was received t	ioni me f <b>ok</b>	WIER operator	OII:	06/29/2001	-	
2. (R649-8-10) Sundry or legal documentation was received f	from the NEW	operator on:	06/29/200	1		
3. The new company has been checked through the <b>Departme</b>	ent of Comm	erce, Division o	of Corpora	tions Datab	ase on:	04/09/200
4. Is the new operator registered in the State of Utah:	YES	Business Numb	er:	579865-014	3	
5. If <b>NO</b> , the operator was contacted contacted on:	N/A					

6.	Federal and Indian Lease Wells: The BLM and or operator change for all wells listed on Federal or Indian	or the BIA land leases on:	has approve BIA-06/01/0	ed the merger,	name change,
7.	Federal and Indian Units: The BLM or BIA has approved the successor of unit op	erator for well	s listed on:	06/01/2001	
8.	Federal and Indian Communization Agreem The BLM or BIA has approved the operator for all well	ents ("CA' s listed within	'): a CA on:	N/A	
9.	Underground Injection Control ("UIC") for the enhanced/secondary recovery unit/project for the	The Division water disposal	n has approve well(s) listed	on: <u>04</u>	ransfer of Authority to Inject, 1/16/2002 EPA ISSUES UIC PERMITS
$\mathbf{D}_{\lambda}$	ATA ENTRY:				
1.	Changes entered in the Oil and Gas Database on:	04/16/2002	-		
2.	Changes have been entered on the Monthly Operator Ch	ange Spread	Sheet on:	04/16/2002	
3.	Bond information entered in RBDMS on:	N/A			
4.	Fee wells attached to bond in RBDMS on:	N/A	-		
Sī	TATE WELL(S) BOND VERIFICATION:				
1.	State well(s) covered by Bond Number:	N/A			
FF	EDERAL WELL(S) BOND VERIFICATION:				
	Federal well(s) covered by Bond Number:	N/A			
IN	DIAN WELL(S) BOND VERIFICATION:				
1.	Indian well(s) covered by Bond Number:	80273197			
FE	EE WELL(S) BOND VERIFICATION:				
	(R649-3-1) The <b>NEW</b> operator of any fee well(s) listed co	vered by Bono	1 Number	N/A	
2.	The <b>FORMER</b> operator has requested a release of liability The Division sent response by letter on:	from their bor N/A	nd on:	N/A	
	CASE INTEREST OWNER NOTIFICATION: (R649-2-10) The FORMER operator of the fee wells has be of their responsibility to notify all interest owners of this ch	een contacted	and informed N/A	by a letter from t	he Division
CO	MMENTS:				
				· · · · · · · · · · · · · · · · · · ·	
				<del></del>	

## Division of Oil, Gas and Mining

#### **OPERATOR CHANGE WORKSHEET**

R	ROUTING					
1.	DJJ	1				
2.	CDW					

### X Change of Operator (Well Sold)

### Operator Name Change/Merger

The operator of the well(s) listed below has changed, effective:		6/1/2006	
FROM: (Old Operator):	TO: ( New Operator):		
N1855-ExxonMobil Oil Corporation	N2700-Resolute Natura	al Resources Company	
PO Box 4358	1675 Broadway		3
Houston, TX 77210-4358	Denver, CO 802	202	
Phone: 1 (281) 654-1936	Phone: 1 (303) 534-460		
CA No.	Unit:	MC ELMO (UIC)	
OPERATOR CHANGES DOCUMENTATION			
Enter date after each listed item is completed	EODMED amagatag an	a: 4/21/2006	
1. (R649-8-10) Sundry or legal documentation was received from the		4/24/2006	
2. (R649-8-10) Sundry or legal documentation was received from the			(/7/2006
3. The new company was checked on the Department of Commerce			6/7/2006
	Business Number:	5733505-0143	
5. If <b>NO</b> , the operator was contacted contacted on:			
6a. (R649-9-2)Waste Management Plan has been received on:	requested		
6b. Inspections of LA PA state/fee well sites complete on:	n/a		
6c. Reports current for Production/Disposition & Sundries on:	ok		
7. Federal and Indian Lease Wells: The BLM and or the I	BIA has approved th	e merger, name change	<b>)</b> ,
or operator change for all wells listed on Federal or Indian leases of	on: BLN	<u>M</u> n∕a <u>BIA</u>	not yet
8. Federal and Indian Units:			
The BLM or BIA has approved the successor of unit operator fo	r wells listed on:	not yet	
9. Federal and Indian Communization Agreements ("	CA"):		
The BLM or BIA has approved the operator for all wells listed v	vithin a CA on:	n/a	
10. Underground Injection Control ("UIC") The D	ivision has approved UI	C Form 5, Transfer of Aut	hority to
Inject, for the enhanced/secondary recovery unit/project for the w	ater disposal well(s) liste	ed on: 6/12/2006	
DATA ENTRY:			
1. Changes entered in the Oil and Gas Database on:	6/22/2006		
2. Changes have been entered on the Monthly Operator Change Sp	oread Sheet on:	6/22/2006	
3. Bond information entered in RBDMS on:	<u>n/a</u>		
4. Fee/State wells attached to bond in RBDMS on:	<u>n/a</u>		
5. Injection Projects to new operator in RBDMS on:	6/22/2006		
6. Receipt of Acceptance of Drilling Procedures for APD/New on:	n/a	- N - N - N - N - N - N - N - N - N - N	- 100 Marie 1
BOND VERIFICATION:			
1. Federal well(s) covered by Bond Number:	<u>n/a</u>		
2. Indian well(s) covered by Bond Number:	PA002769	n/a	
3. (R649-3-1) The <b>NEW</b> operator of any fee well(s) listed covered b			
a. The FORMER operator has requested a release of liability from the The Division sent response by letter on:	eir bond on:n/a n/a	<u></u>	
LEASE INTEREST OWNER NOTIFICATION:			
4. (R649-2-10) The <b>FORMER</b> operator of the fee wells has been con	tacted and informed by	a letter from the Division	
of their responsibility to notify all interest owners of this change or			
COMMENTS:	71.6		

#### STATE OF UTAH **DEPARTMENT OF NATURAL RESOURCES** DIVISION OF OIL, GAS AND MINING

TRANSFER OF AU	JTHORITY TO INJEC	CT
Well Name and Number See attached list	100.00	API Number Attached
Location of Well Footage: See attached list	County : San Juan	Field or Unit Name McElmo Creek Unit
QQ, Section, Township, Range:	State: UTAH	Lease Designation and Number See attached list

EFFECTIVE DATE OF TRANSFER: 6/1/2006

CURRENT OF	PERATOR		
Company:	Exxon Mobil Oil Corporation	Name:	
Address:	PO Box 4358	Signature:	
	city Houston state TX zip 77210-4358	Title:	
Phone:	(281) 654-1936	Date:	
Comments:	Exxon Mobil has submitted a separate, signed cop	v of UIC Form 5	
Gorillicitis.	Exxon Mobil has submitted a separate, signed cop	y of UIC Form 5	

NEW OPERAT	FOR		
Company:	Resolute Natural Resources Company	Name:	Dwight E Mallory
Address:	1675 Broadway, Suite 1950	Signature:	Ju Elly
	city Denver state CO zip 80202	Title:	Regulatory Coordinator
Phone:	(303) 534-4600	Date:	4/20/2006
Comments:	A list of affected UIC wells is attached.  New bond numbers for these wells are:  BIA Bond # PA002769 and US EPA Bond # B001252		

(This space for State use only)

Transfer approved by:

Approval Date: b/12/06

Comments:

RECEIVED APR 2 4 2006

STATE OF UTAH
DEPARTMENT OF NATURAL RESOURCES

	DIVISION OF OIL, GAS AND M	IINING		5. LEASE DESIGNATION AND SERIAL NUMBER: See attached list
SUNDR	Y NOTICES AND REPORT	S ON WELI	_S	6. IF INDIAN, ALLOTTEE OR TRIBE NAME: Navajo Tribe
Do not use this form for proposals to drill	I new wells, significantly deepen existing wells below a laterals, Use APPLICATION FOR PERMIT TO DRILL	current bottom-hole depth	ı, reenter plugged wells, or to	7. UNIT OF CA AGREEMENT NAME: McElmo Creek Unit
1. TYPE OF WELL OIL WELL		Unit Agreeme		8. WELL NAME and NUMBER: See attached list
2. NAME OF OPERATOR:	ces Company N2700		45.00	9. API NUMBER:
Resolute Natural Resour	ces Company /4 / 100		PHONE NUMBER:	Attached  10. FIELD AND POOL, OR WILDCAT:
1675 Broadway, Suite 1950	TY Denver STATE CO ZI		(303) 534-4600	Greater Aneth
4. LOCATION OF WELL			- 10 - 3.12.153745514	Amala P. S. S.
FOOTAGES AT SURFACE: See a	inacien iist			COUNTY: San Juan
QTR/QTR, SECTION, TOWNSHIP, RA	NGE, MERIDIAN:			STATE: UTAH
11. CHECK APP	PROPRIATE BOXES TO INDICA	TE NATURE C	F NOTICE, REPO	RT, OR OTHER DATA
TYPE OF SUBMISSION		TY	PE OF ACTION	
NOTICE OF INTENT	ACIDIZE	DEEPEN	***	REPERFORATE CURRENT FORMATION
(Submit in Duplicate)	ALTER CASING	FRACTURE T		SIDETRACK TO REPAIR WELL
Approximate date work will start:	CASING REPAIR CHANGE TO PREVIOUS PLANS	NEW CONST		TEMPORARILY ABANDON
8 <del> </del>	CHANGE TUBING	OPERATOR (		U TUBING REPAIR VENT OR FLARE
SUBSEQUENT REPORT	CHANGE WELL NAME	PLUG BACK		WATER DISPOSAL
(Submit Original Form Only)	CHANGE WELL STATUS	PRODUCTION	(START/RESUME)	WATER SHUT-OFF
Date of work completion:	COMMINGLE PRODUCING FORMATIONS	=	N OF WELL SITE	OTHER:
	CONVERT WELL TYPE	RECOMPLET	E - DIFFERENT FORMATION	
12. DESCRIBE PROPOSED OR C	OMPLETED OPERATIONS. Clearly show all	pertinent details incl	uding dates, depths, volume	es, etc.
Effective June 1, 2006 Ex Resolute Natural Resource	xxon Mobil Oil Corporation resignates Company is designated as su	ns as operator ouccessor opera	of the McElmo Cree tor of the McElmo (	k Unit. Also effective June 1, 2006 Creek Unit.
A list of affected producin UIC Form 5, Transfer of A	ng and water source wells is attac Authority to Inject.	ched. A separa	te of affected injecti	on wells is being submitted with
As of the effective date in	oond coverage for the affected we	alle will transfor	to BIA Bond # DAG	002760
As of the ellective date, b	ond coverage for the affected we	ens will transfer	to bia bond # PAC	02769.
NAME (PLEASE PRINT) Dwight E	Мыногу)	TITLE	Regulatory Coord	linator
1 t 21	1/2	3000-000	4/20/2006	
SIGNATURE 0.9	$\rightarrow$	DATE	4/20/2000	· · · · · · · · · · · · · · · · · · ·
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111 IC	VED 6 122106			RECEIVED
$\mathcal{C}_{\mathbf{A}}$	L Venia KAINIOO			100 -

(5/2000)

Division of Oil, Gas and Mining (See Instructions on Reverse Side)
Earlene Russell, Engineering Technician

APR 2 4 2006

DIV. OF OIL, GAS & MINING

	Di	STATE OF UTAH EPARTMENT OF NATURAL RESOL	IDOES	FORM 9
		VISION OF OIL, GAS AND M		5. LEASE DESIGNATION AND SERIAL NUMBER:
S	SUNDRY N	NOTICES AND REPORT	S ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME: Ship Rock 7. UNIT Of CA AGREEMENT NAME:
Do not use this form for pro	oposals to drill new v drill horizontal latera	wells, significantly deepen existing wells below coals. Use APPLICATION FOR PERMIT TO DRILL	urrent bottom-hole depth, reenter plugged wells, or form for such proposals.	
1. TYPE OF WELL	OIL WELL	GAS WELL OTHER	Injection	8. WELL NAME and NUMBER:  McElmo Creek
2. NAME OF OPERATOR:		1110		9. API NUMBER:
ExxonMobil Oil ( 3. ADDRESS OF OPERATO		N 1855	I PHONE NUMBER:	attached  10. FIELD AND POOL, OR WILDCAT:
P.O. Box 4358		Houston STATE TX Z	, 77210-4358 (281) 654-1936	Annual Control of the
4. LOCATION OF WELL FOOTAGES AT SURFACE	DE:		CONTRACTOR OF SECTION	COUNTY: San Juan
QTR/QTR, SECTION, TO	OWNSHIP, RANGE,	MERIDIAN:		STATE: UTAH
11. CHE	CK APPRO	PRIATE BOXES TO INDICA	TE NATURE OF NOTICE, RE	PORT, OR OTHER DATA
TYPE OF SUBMI	SSION		TYPE OF ACTION	
NOTICE OF INTE	NT [	ACIDIZE	DEEPEN	REPERFORATE CURRENT FORMATION
(Submit in Duplica		ALTER CASING	FRACTURE TREAT	SIDETRACK TO REPAIR WELL
Approximate date wo	rk will start:	CASING REPAIR	NEW CONSTRUCTION	TEMPORARILY ABANDON
6/1/2006	ĮE	CHANGE TO PREVIOUS PLANS	✓ OPERATOR CHANGE	TUBING REPAIR
		CHANGE TUBING	PLUG AND ABANDON	VENT OR FLARE
SUBSEQUENT RI (Submit Original F		CHANGE WELL NAME	PLUG BACK	WATER DISPOSAL
Date of work complete	. " VE	CHANGE WELL STATUS	PRODUCTION (START/RESUME)	WATER SHUT-OFF
Date of work complete	<u> </u> [	COMMINGLE PRODUCING FORMATIONS	RECLAMATION OF WELL SITE	OTHER:
		CONVERT WELL TYPE	RECOMPLETE - DIFFERENT FORMAT	ION
ExxonMobil Oil ( Resources Com	Corporation i pany. All ch	is transferring operatorship of	uld be made effective as of 7:0	Creek lease to Resolute Natural
i i	aurie Kilhric	de	Permitting Su	nervisor

(This space for State use only)

Eprline Russell

Division of Oil, Gas and Mining Earlene Russell, Engineering Technician RECEIVED APR 2 1 2006

DIV. OF OIL, GAS & MINING

4/19/2006

## GREATER ANETH FIELD UIC WELL LIST McElmo Creek lease, San Juan County, Utah

MCELMO CREEK   D15							100					
MCELMO CREEK H11	Dan Land N		1.5		And the Man							
MCELMO CREEK   112	Reg Lease Name	Well ID	API Num	Status	Reg Lease #	Qtr 1	Qtr 2	Sec	TN	RNG	NS Foot	EW Foot
MCELMO CREEK   112	MOEI NO OBEEK	-										
MCELMO CREEK F11 4303716361800S1 Active 14-20-0603-6146 NW SW 36 40S 24E 1830FSL 0820FWL MCELMO CREEK G12 43037163800S1 Active 14-20-0603-6146 SE SW 36 40S 24E 1830FSL 1830FSL 1830FSL MCELMO CREEK G12 43037163800S1 Active 14-20-0603-6147 NW SE 2 41S 24E 1830FSL 1830FSL 1830FSL MCELMO CREEK G14 43037163800S1 Active 14-20-0603-6148 NE NE 10 41S 24E 1270FNL 2660FSL MCELMO CREEK G14 430371626500S1 Active 14-20-0603-6509 SE NW 2 41S 24E 2140FNL 2140FWL MCELMO CREEK G14 430371626800S1 Active 14-20-0603-6510 NW NE 2 41S 24E 2140FNL 2140FWL MCELMO CREEK G14 430371626800S1 Active 14-20-0603-6510 NW NE 2 41S 24E 2060FNL 1920FEL MCELMO CREEK G14 430371626800S1 Active 14-20-0603-6510 NW NE 2 41S 24E 2060FNL 1920FEL MCELMO CREEK G14 430371626800S1 Active 14-20-0603-6510 NW NE 2 41S 24E 2060FNL 0500FEL MCELMO CREEK G14 430371618070S1 Active 14-20-0603-2048A NW SE 2 41S 24E 2060FNL 0500FEL MCELMO CREEK G14 430371618070S1 Active 14-20-0603-2057 NW NW 33 40S 25E 2050FNL 0500FEL MCELMO CREEK G14 430371618070S1 Active 14-20-0603-2057 NW NW 33 40S 25E 2050FNL 0625FWL MCELMO CREEK G14 43037161805S1 Active 14-20-0603-2057 NW SW 33 40S 25E 2050FNL 0625FWL MCELMO CREEK G14 43037161800S1 Active 14-20-0603-2057 NW SW 33 40S 25E 2050FNL 0625FWL MCELMO CREEK G14 43037161800S1 Active 14-20-0603-2057 NW SW 33 40S 25E 2050FNL 0625FWL MCELMO CREEK G14 43037161800S1 Active 14-20-0603-2057 NW SW 33 40S 25E 1050FNL 1050FNL MCELMO CREEK G14 43037161800S1 Active 14-20-0603-2057 NW SW 33 40S 25E 1050FNL 1050FNL MCELMO CREEK G14 43037161800S1 Active 14-20-0603-2057 NW SW 33 40S 25E 1050FNL 1050FNL MCELMO CREEK G14 43037161800S1 Active 14-20-0603-2057 NW SW 33 40S 25E 1050FNL 1050FNL MCELMO CREEK G14 43037161800S1 Active 14-20-0603-2057 NW SW 4 41S 25E 1050FNL 1050FNL MCELMO CREEK G14 43037161800S1 Active G14-20-0603-2057 NW SW 4 41S 25E 1050FNL 1050FNL MCELMO CREEK G14 43037161800S1 Active G14-20-0603-2057 NW SW 4 41S 25E 1050FNL 1050FNL MCELMO CREEK G14 43037161800S1 Active G14-20-0603-2057 NW SW 4 41S 25E 1050FNL 1050FNL MCELMO CREEK G14 430371635						_		_	_		1855FSL	2100FEL
MCELMO CREEK   D15	MCELMO CREEK	112	430371561900S1	Active	14-20-0603-6145	SE	SE	36	40S	24E	0595FSL	0595FEL
MCELMO CREEK   D15										KI .	0	
MCELMO CREEK A17 43037163400S1 Active 14-20-603-6147 NW SE 2 41S 24E 1830FSL 1				Shut-in	14-20-0603-6146	NW	SW	36	40S	24E	1885FSL	0820FWL
MCELMO CREEK A17 43037163800S1 Active 14-20-603-6148 NE NE 10 415 24E 1270FNL 0660FEL MCELMO CREEK C14 430371626500S1 Active 14-20-603-6509 SE NW 2 415 24E 2140FNL 2140FWL MCELMO CREEK E14 430371626300S1 Active 14-20-603-6510 SE NW 2 415 24E 2050FNL 1920FEL MCELMO CREEK E14 430371626800S1 Active 14-20-603-6510 SE NE 2 415 24E 2050FNL 1920FEL MCELMO CREEK E14 430371626800S1 Active 14-20-603-6510 SE NE 2 415 24E 2050FNL 1920FEL MCELMO CREEK E14 430371613700S1 Shut-in 14-20-603-2048A SW SE 2 840S 25E 0660FSL 1980FEL MCELMO CREEK R114 430371614700S1 Active 14-20-603-2057 NW NW 33 40S 25E 0500FNL 0620FWL MCELMO CREEK R114 430371614900S1 Active 14-20-603-2057 NW NW 33 40S 25E 0500FNL 0660FWL MCELMO CREEK R13 430371614800S1 Active 14-20-603-2057 NW NW 4 415 25E 0660FSL 0660FWL MCELMO CREEK R13 430371614500S1 Active 14-20-603-2057 NW NW 4 415 25E 0660FNL 0660FWL MCELMO CREEK R15 43037161500S1 Active 14-20-603-2057 NW NW 4 415 25E 0660FNL 0660FWL MCELMO CREEK R15 43037161500S1 Active 14-20-603-2057 NW NW 4 415 25E 0660FNL 0660FWL MCELMO CREEK R15 43037161500S1 Active 14-20-603-2057 NW NW 4 415 25E 0660FNL 0660FWL MCELMO CREEK R15 43037161500S1 Active 14-20-603-2057 NW NW 4 415 25E 0660FNL 0660FWL MCELMO CREEK R15 43037161500S1 Active 14-20-603-2057 NW NW 4 415 25E 0660FNL 0660FWL MCELMO CREEK R15 43037161500S1 Active 14-20-603-2057 NW NW 4 415 25E 0660FNL 0660FWL MCELMO CREEK R15 43037161500S1 Active 14-20-603-2057 NW NW 4 415 25E 0660FNL 0660FWL MCELMO CREEK R15 43037161500S1 Active 14-20-603-2057 NW NW 4 415 25E 0660FNL 0660FWL MCELMO CREEK R15 43037161500S1 Active 14-20-603-2057 NW NW 4 415 25E 0660FNL 0660FNL MCELMO CREEK R15 43037161500S1 Active 14-20-603-2057 NW NW 4 415 25E 0660FNL 0660FNL MCELMO CREEK R15 43037161500S1 Active 14-20-603-2057 NW NW 4 415 25E 0660FNL 0660FNL MCELMO CREEK R15 43037163800S1 Active 14-20-603-2057 NW NW 8 33 40S 25E 1860FSL 1820FWL MCELMO CREEK R15 43037163800S1 Active 14-20-603-2057 NW NW 8 33 40S 25E 1860FSL 1820FWL MCELMO CREEK R15 43037163500S1 Active 14-20-603-2057 NW NW 8 33 40S	MCELMO CREEK	G12	430371561800S1	Active	14-20-0603-6146	SE	SW	36	40\$	24E	1910FNL	2051FWL
MCELMO CREEK A17 43037163800S1 Active 14-20-603-6148 NE NE 10 415 24E 1270FNL 0660FEL MCELMO CREEK C14 430371626500S1 Active 14-20-603-6509 SE NW 2 415 24E 2140FNL 2140FWL MCELMO CREEK E14 430371626300S1 Active 14-20-603-6510 SE NW 2 415 24E 2050FNL 1920FEL MCELMO CREEK E14 430371626800S1 Active 14-20-603-6510 SE NE 2 415 24E 2050FNL 1920FEL MCELMO CREEK E14 430371626800S1 Active 14-20-603-6510 SE NE 2 415 24E 2050FNL 1920FEL MCELMO CREEK E14 430371613700S1 Shut-in 14-20-603-2048A SW SE 2 840S 25E 0660FSL 1980FEL MCELMO CREEK R114 430371614700S1 Active 14-20-603-2057 NW NW 33 40S 25E 0500FNL 0620FWL MCELMO CREEK R114 430371614900S1 Active 14-20-603-2057 NW NW 33 40S 25E 0500FNL 0660FWL MCELMO CREEK R13 430371614800S1 Active 14-20-603-2057 NW NW 4 415 25E 0660FSL 0660FWL MCELMO CREEK R13 430371614500S1 Active 14-20-603-2057 NW NW 4 415 25E 0660FNL 0660FWL MCELMO CREEK R15 43037161500S1 Active 14-20-603-2057 NW NW 4 415 25E 0660FNL 0660FWL MCELMO CREEK R15 43037161500S1 Active 14-20-603-2057 NW NW 4 415 25E 0660FNL 0660FWL MCELMO CREEK R15 43037161500S1 Active 14-20-603-2057 NW NW 4 415 25E 0660FNL 0660FWL MCELMO CREEK R15 43037161500S1 Active 14-20-603-2057 NW NW 4 415 25E 0660FNL 0660FWL MCELMO CREEK R15 43037161500S1 Active 14-20-603-2057 NW NW 4 415 25E 0660FNL 0660FWL MCELMO CREEK R15 43037161500S1 Active 14-20-603-2057 NW NW 4 415 25E 0660FNL 0660FWL MCELMO CREEK R15 43037161500S1 Active 14-20-603-2057 NW NW 4 415 25E 0660FNL 0660FWL MCELMO CREEK R15 43037161500S1 Active 14-20-603-2057 NW NW 4 415 25E 0660FNL 0660FWL MCELMO CREEK R15 43037161500S1 Active 14-20-603-2057 NW NW 4 415 25E 0660FNL 0660FNL MCELMO CREEK R15 43037161500S1 Active 14-20-603-2057 NW NW 4 415 25E 0660FNL 0660FNL MCELMO CREEK R15 43037161500S1 Active 14-20-603-2057 NW NW 4 415 25E 0660FNL 0660FNL MCELMO CREEK R15 43037163800S1 Active 14-20-603-2057 NW NW 8 33 40S 25E 1860FSL 1820FWL MCELMO CREEK R15 43037163800S1 Active 14-20-603-2057 NW NW 8 33 40S 25E 1860FSL 1820FWL MCELMO CREEK R15 43037163500S1 Active 14-20-603-2057 NW NW 8 33 40S							7311	<u> </u>			200	
MCELMO CREEK	MCELMO CREEK	D15	430371634100S1	Active	14-20-0603-6147	NW	SE	2	41S	24E	1830FSL	1830FEL
MCELMO CREEK C14 430371626700S1 Active 14-20-0603-6509 SE NW 2 41S 24E 2140FNL 2140FWL MCELMO CREEK F14 430371626700S1 Active 14-20-0603-6510 NW NE 2 41S 24E 0820FNL 1920FEL MCELMO CREEK F14 430371626700S1 Active 14-20-0603-6510 NW NE 2 41S 24E 25067NL 0500FEL MCELMO CREEK F14 43037163700S1 Shut-in 14-20-0603-6510 SE NE 2 41S 24E 25067NL 0500FEL MCELMO CREEK F18 43037163700S1 Shut-in 14-20-603-2048A SW SE 28 40S 25E 0606FSL 1980FEL MCELMO CREEK R11A 43037301790S1 Active 14-20-603-2057 NW NW 33 40S 25E 2036FSL 0680FWL MCELMO CREEK R11A 43037301790S1 Active 14-20-603-2057 NW NW 34 41S 25E 2036FSL 0680FWL MCELMO CREEK R13 430371614800S1 Active 14-20-603-2057 NW NW 4 41S 25E 0660FNL 0680FWL MCELMO CREEK R13 43037161400S1 Active 14-20-603-2057 NW NW 4 41S 25E 1980FSL 0500FWL MCELMO CREEK R14 43037161500S1 Active 14-20-603-2057 NW NW 4 41S 25E 1980FNL 1800FWL MCELMO CREEK R15 43037161500S1 Active 14-20-603-2057 SE NW 33 40S 25E 1980FNL 1800FWL MCELMO CREEK S10 43037161500S1 Active 14-20-603-2057 SE NW 33 40S 25E 1980FNL 1800FWL MCELMO CREEK S14 43037161500S1 Active 14-20-603-2057 SE NW 33 40S 25E 1980FNL 1800FWL MCELMO CREEK S14 43037161500S1 Active 14-20-603-2057 SE NW 33 40S 25E 1050FML 1820FWL MCELMO CREEK S14 43037161500S1 Active 14-20-603-2057 SE NW 33 40S 25E 0506FNL 1820FWL MCELMO CREEK S14 43037161500S1 Active 14-20-603-2057 NW NE 4 41S 25E 2005FNL 1820FWL MCELMO CREEK S14 43037161500S1 Active 14-20-603-2057 NW NE 33 40S 25E 0660FNL 2000FEL MCELMO CREEK S14 43037161500S1 Active 14-20-603-2057 NW NE 33 40S 25E 0660FNL 2000FNL 2000FEL MCELMO CREEK S14 43037161500S1 Active 14-20-603-2057 NW NE 33 40S 25E 0660FNL 2000FNL										-0:		
MCELMO CREEK   C14	MCELMO CREEK	A17	430371633800S1	Active	14-20-0603-6148	NE	NE	10	41S	24E	1270FNL	0660FEL
MCELMO CREEK E14 430371626700S1 Active 14-20-603-6510 SE NE 2 41S 24E 0820FNL 1920FEL 0500FEL MCELMO CREEK E14 430371626800S1 Active 14-20-603-6510 SE NE 2 41S 24E 0820FNL 1920FEL MCELMO CREEK F18 430371626800S1 Active 14-20-603-2048A SW SE 28 40S 25E 0660FSL 1980FEL MCELMO CREEK R19 430371614700S1 Active 14-20-603-2048A SW SE 28 40S 25E 0660FSL 1980FEL MCELMO CREEK R11A 430373017900S1 Active 14-20-603-2057 NW NW 33 40S 25E 2030FSL 0680FWL MCELMO CREEK R11A 430373017900S1 Active 14-20-603-2057 NW SW 33 40S 25E 2030FSL 0680FWL MCELMO CREEK R13 430371614800S1 Active 14-20-603-2057 NW SW 44 11S 25E 1980FSL 0500FWL MCELMO CREEK R13 430371614900S1 Active 14-20-603-2057 NW SW 44 11S 25E 1980FSL 0500FWL MCELMO CREEK S10 43037161500S1 Active 14-20-603-2057 SE NW 33 40S 25E 1980FNL 1980FWL MCELMO CREEK S11 43037161500S1 Active 14-20-603-2057 SE NW 33 40S 25E 1980FNL 1980FWL MCELMO CREEK S14 43037161500S1 Active 14-20-603-2057 SE NW 33 40S 25E 1980FNL 1980FWL MCELMO CREEK S14 43037161500S1 Active 14-20-603-2057 SE NW 33 40S 25E 10665FSL 1240FWL MCELMO CREEK S14 43037161500S1 Active 14-20-603-2057 SE NW 33 40S 25E 10665FSL 1240FWL MCELMO CREEK S16 43037161500S1 Active 14-20-603-2057 SE NW 34 41S 25E 2005FNL 1820FWL MCELMO CREEK S16 43037161500S1 Active 14-20-603-2057 NW NE 4 41S 25E 2005FNL 1820FWL MCELMO CREEK S16 43037161500S1 Active 14-20-603-2057 NW NE 4 41S 25E 0005FNL 1820FWL MCELMO CREEK S10 43037161500S1 Active 14-20-603-2057 NW NE 4 41S 25E 0005FNL 2000FEL MCELMO CREEK S10 43037161500S1 Active 14-20-603-2057 NW NE 4 41S 25E 0005FNL 2000FEL MCELMO CREEK S10 43037161500S1 Active 14-20-603-2057 NW NE 4 41S 25E 1980FNL 0600FSL MCELMO CREEK S10 43037161500S1 Active 14-20-603-2057 NW NE 4 41S 25E 1000FNL 2000FEL MCELMO CREEK S10 43037161500S1 Active 14-20-603-2057 NW NW 54 41S 25E 1000FNL 0660FNL 0660FNL MCELMO CREEK S10 43037161500S1 Active 14-20-603-2057 NW NW 54 41S 25E 1000FNL 0660FNL 0660		14		555							- 115	
MCELMO CREEK   D13   43037162870051   Active   14-20-603-6510   SE   NE   2   41S   24E   2050FNL   1920FEL	MCELMO CREEK	C14	430371626500S1	Active	14-20-0603-6509	SE	NW	2	41S	24E	2140FNL	2140FWL
MCELMO CREEK   E14			1									
MCELMO CREEK   E14	MCELMO CREEK	D13	430371626700S1	Active	14-20-0603-6510	NW	NE	2	41S	24E	0820FNL	1920FFL
MCELMO CREEK R09	MCELMO CREEK	E14	430371626800S1	Active	14-20-0603-6510	SE						
MCELMO CREEK R11												0000. 22
MCELMO CREEK   R11A   430371614700S1   Active   14-20-603-2057   NW   NW   33   40S   25E   2030FSL   0880FWL	MCELMO CREEK	T08	430371637700S1	Shut-in	14-20-603-2048A	sw	SE	28	40S	25F	0660ESI	1980FFI
MCELMO CREEK											OGGGI GE	10001 EE
MCELMO CREEK         R11A         430373017900S1         Active         14-20-603-2057         NW         SW         33         40S         25E         2030FSL         0680FWL           MCELMO CREEK         R13         430371614800S1         Active         14-20-603-2057         NW         NW         4         1415         25E         0690FWL         0680FWL           MCELMO CREEK         R15         430371614900S1         Active         14-20-603-2057         NW         NW         4         1415         25E         1990FSL         0500FWL           MCELMO CREEK         S10         430371615000S1         Active         14-20-603-2057         SE         NW         33         40S         25E         1980FSL         1050FWL           MCELMO CREEK         S14         43037161500S1         Active         14-20-603-2057         SE         NW         4         415         25E         2005FNL         1280FWL           MCELMO CREEK         S16         43037163000S1         Active         14-20-603-2057         NW         W         4         415         25E         0700FSL         120FWL           MCELMO CREEK         T13         430371637900S1         Active         14-20-603-2057         NW         NE	MCELMO CREEK	R09	430371614700S1	Active	14-20-603-2057	NW	NW	33	405	25F	0500ENI	0625EWI
MCELMO CREEK R13 430371614800S1 Active 14-20-603-2057 NW NW 4 41S 25E 0660FNL 0660FWL MCELMO CREEK S10 430371637500S1 Active 14-20-603-2057 NW SW 4 41S 25E 1990FSL 0500FWL MCELMO CREEK S10 43037161500OS1 Active 14-20-603-2057 SE NW 33 40S 25E 1990FNL 1980FWL MCELMO CREEK S12 43037161500OS1 Active 14-20-603-2057 SE NW 33 40S 25E 1980FNL 1980FWL MCELMO CREEK S14 430371615100S1 Active 14-20-603-2057 SE NW 41S 25E 2005FNL 1820FWL MCELMO CREEK S16 43037161500S1 Active 14-20-603-2057 SE NW 41S 25E 2005FNL 1820FWL MCELMO CREEK S16 430373008000S1 Active 14-20-603-2057 NW NE 33 40S 25E 9040FNL 2035FEL MCELMO CREEK T13 430371637800S1 Active 14-20-603-2057 NW NE 33 40S 25E 9040FNL 2035FEL MCELMO CREEK T13 430371637800S1 Active 14-20-603-2057 NW NE 41S 25E 0500FNL 20390FEL MCELMO CREEK T15 430371638100S1 Active 14-20-603-2057 NW NE 33 40S 25E 9040FNL 2035FEL MCELMO CREEK T15 430371638100S1 Active 14-20-603-2057 NW NE 4 41S 25E 1050FNL 2090FEL MCELMO CREEK U10 43037163500S1 Active 14-20-603-2057 NW NE 4 41S 25E 1050FNL 2035FEL MCELMO CREEK U12 430371615500S1 Active 14-20-603-2057 NW NE 4 41S 25E 1050FNL 2035FEL MCELMO CREEK U14 430371615500S1 Active 14-20-603-2057 NW NE 4 41S 25E 1050FNL 2035FEL MCELMO CREEK U14 430371615500S1 Active 14-20-603-2057 NW NE 4 41S 25E 1050FNL 2050FNL  MCELMO CREEK	R11A											
MCELMO CREEK	MCELMO CREEK	R13										
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MCELMO CREEK   S12												
MCELMO CREEK   S14   430371615100S1   Active   14-20-603-2057   SE   NW   4   41S   25E   2005FNL   1820FWL												
MCELMO CREEK   S16   430371615200S1   Active   14-20-603-2057   SE   SW   4   41S   25E   0700FSL   1820FWL												
MCELMO CREEK   T19A   43037308000S1   Active   14-20-603-2057   NW   NE   33   40S   25E   0940FNL   2035FEL						-						
MCELMO CREEK T13 430371637800S1 Active 14-20-603-2057 NW NE 4 41S 25E 0500FNL 2000FEL MCELMO CREEK T15 430371637800S1 Active 14-20-603-2057 NW SE 4 41S 25E 1880FSL 1890FEL MCELMO CREEK U10 430371638100S1 Active 14-20-603-2057 SE NE 33 40S 25E 1980FNL 0610FSL MCELMO CREEK U12 430371615500S1 Active 14-20-603-2057 SE NE 33 40S 25E 1980FNL 0610FSL MCELMO CREEK U14 430371615500S1 Active 14-20-603-2057 SE NE 33 40S 25E 0660FSL 0805FEL MCELMO CREEK U14 430371615500S1 Active 14-20-603-2057 SE NE 4 41S 25E 1980FNL 0660FSL MCELMO CREEK U14 430371615700S1 Active 14-20-603-2057 SE NE 4 41S 25E 0505FSL 0745FEL MCELMO CREEK U16 430371638300S1 Active 14-20-603-2057 SE NE 4 41S 25E 0506FNL 0660FFL MCELMO CREEK V15 430371638400S1 Active 14-20-603-2057 NW NW 3 41S 25E 05060FNL 0660FWL MCELMO CREEK V15 430371638400S1 Active 14-20-603-2057 NW SW 3 41S 25E 1980FNL 0500FWL MCELMO CREEK J17 430371638600S1 Active 14-20-603-2057 NW SW 3 41S 25E 1980FNL 0500FWL MCELMO CREEK J17 A30371638600S1 Active 14-20-603-263 NW SW 7 41S 25E 0506FNL 1990FWL MCELMO CREEK J21 430371549900S1 Active 14-20-603-263 NW NW 7 41S 25E 0566FNL 1990FWL MCELMO CREEK K18 430371635700S1 Active 14-20-603-263 NW NW 7 41S 25E 0566FNL 1990FWL MCELMO CREEK K20 430371550300S1 Active 14-20-603-263 SE NW 7 41S 25E 0660FSL 1810FWL MCELMO CREEK K24 430371635000S1 Active 14-20-603-263 SE NW 7 41S 25E 0660FSL 1810FWL MCELMO CREEK K24 430371635000S1 Active 14-20-603-263 SE NW 18 41S 25E 0660FSL 1810FWL MCELMO CREEK K24 430371635000S1 Active 14-20-603-263 SE NW 18 41S 25E 0660FNL 1800FWL MCELMO CREEK K24 43037163600S1 Active 14-20-603-263 SE NW 18 41S 25E 0660FNL 1800FWL MCELMO CREEK K19 43037155000S1 Active 14-20-603-263 SE NW 18 41S 25E 0660FNL 1980FEL MCELMO CREEK K19 43037155000S1 Active 14-20-603-263 SE NW 18 41S 25E 0660FNL 1980FEL MCELMO CREEK K19 43037155000S1 Active 14-20-603-263 NW NE 7 41S 25E 0660FNL 1980FEL MCELMO CREEK N19 430371551000S1 Active 14-20-603-263 NW NE 8 41S 25E 1850FNL 0700FEL MCELMO CREEK N19 430371551000S1 Active 14-20-603-263 NW NW 8 41S 25E 1850FN							Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Commit	_				
MCELMO CREEK   T15												
MCELMO CREEK         U10         430371638100S1         Active         14-20-603-2057         SE         NE         33         40S         25E         1980FNL         0610FSL           MCELMO CREEK         U12         430371615500S1         Active         14-20-603-2057         SE         SE         33         40S         25E         1980FNL         0660FSL           MCELMO CREEK         U14         430371615600S1         Active         14-20-603-2057         SE         NE         4         41S         25E         0660FSL         0805FEL           MCELMO CREEK         U16         430371615700S1         Active         14-20-603-2057         SE         NE         4         41S         25E         0550FSL         0745FEL           MCELMO CREEK         V13         430371638400S1         Active         14-20-603-2057         NW         NW         3         41S         25E         0860FNL         0550FWL           MCELMO CREEK         J17         430371638400S1         Active         14-20-603-263         NW         NW         7         41S         25E         0820FNL         0550FWL           MCELMO CREEK         J21         43037163500S1         Active         14-20-603-263         NW         NW												
MCELMO CREEK   U12   430371615500S1   Active   14-20-603-2057   SE   SE   33   40S   25E   0660FSL   0805FEL												
MCELMO CREEK U14 430371615600S1 Active 14-20-603-2057 SE NE 4 41S 25E 1980FNL 0660FEL MCELMO CREEK U16 430371615700S1 Active 14-20-603-2057 SE SE 4 41S 25E 0550FSL 0745FEL MCELMO CREEK V13 430371638300S1 Active 14-20-603-2057 NW NW 3 41S 25E 0660FNL 0660FWL MCELMO CREEK V15 430371638400S1 Active 14-20-603-2057 NW NW 3 41S 25E 0660FNL 0660FWL MCELMO CREEK J17 430371638400S1 Active 14-20-603-2057 NW NW 7 41S 25E 0820FNL 0550FWL MCELMO CREEK J19 430371635600S1 Active 14-20-603-263 NW NW 7 41S 25E 0820FNL 1997FWL MCELMO CREEK J21 430371549900S1 Active 14-20-603-263 NW NW 18 41S 25E 0400FNL 0575FWL MCELMO CREEK K18 430371635700S1 Active 14-20-603-263 NW NW 18 41S 25E 0660FSL 1800FWL MCELMO CREEK K20 430371550300S1 Active 14-20-603-263 SE NW 7 41S 25E 0660FSL 1810FWL MCELMO CREEK K24 430371635800S1 Active 14-20-603-263 SE NW 18 41S 25E 0660FSL 1810FWL MCELMO CREEK K24 43037163500S1 Active 14-20-603-263 SE NW 18 41S 25E 0660FSL 1810FWL MCELMO CREEK L21 43037163500S1 Active 14-20-603-263 SE NW 18 41S 25E 0660FSL 1801FWL MCELMO CREEK L21 43037163500S1 Active 14-20-603-263 SE NW 18 41S 25E 0660FSL 1801FWL MCELMO CREEK L21 430371550500S1 Active 14-20-603-263 NW NE 7 41S 25E 0660FSL 1801FWL MCELMO CREEK L21 430371550600S1 Active 14-20-603-263 NW NE 7 41S 25E 0660FSL 1801FWL MCELMO CREEK L21 430371550600S1 Active 14-20-603-263 NW NE 7 41S 25E 0660FSL 1801FWL MCELMO CREEK L21 430371550600S1 Active 14-20-603-263 NW NE 7 41S 25E 0660FSL 1801FWL MCELMO CREEK L21 430371550600S1 Active 14-20-603-263 NW NE 7 41S 25E 0660FSL 1980FSL 1980FEL MCELMO CREEK N19 43037155100S1 Active 14-20-603-263 NW NE 7 41S 25E 1860FSL 1980FSL MCELMO CREEK N19 43037155100S1 Active 14-20-603-263 NW NE 8 18 41S 25E 0820FNL 1980FEL MCELMO CREEK N19 430371551400S1 Active 14-20-603-263 NW NE 8 18 41S 25E 0820FNL 1980FEL MCELMO CREEK N19 430371551400S1 Active 14-20-603-263 NW NW NW 17 41S 25E 1850FNL 0790FEL MCELMO CREEK N19 430371551400S1 Active 14-20-603-263 NW NW 18 41S 25E 0860FSL 0660FWL MCELMO CREEK N21 430371551400S1 Active 14-20-603-263 NW NW 18 41S												
MCELMO CREEK         U16         430371615700S1         Active         14-20-603-2057         SE         SE         4         41S         25E         0550FSL         0745FEL           MCELMO CREEK         V13         430371638300S1         Active         14-20-603-2057         NW         NW         3         41S         25E         0660FNL         0660FWL           MCELMO CREEK         V15         430371638400S1         Active         14-20-603-2057         NW         NW         3         41S         25E         0660FNL         0660FWL           MCELMO CREEK         J17         430371549800S1         Active         14-20-603-263         NW         NW         7         41S         25E         0950FWL           MCELMO CREEK         J19         430371635600S1         Active         14-20-603-263         NW         NW         7         41S         25E         0956FWL           MCELMO CREEK         K18         430371635700S1         Active         14-20-603-263         NW         NW         18         41S         25E         0400FNL         0575FWL           MCELMO CREEK         K20         430371550300S1         Active         14-20-603-263         SE         NW         7         41S         25E												
MCELMO CREEK   V13												Andrew Co. Co.
MCELMO CREEK         V15         430371638400S1         Active         14-20-603-2057         NW         SW         3         41S         25E         1980FSL         0560FWL           MCELMO CREEK         J17         430371549800S1         Active         14-20-603-263         NW         NW         7         41S         25E         0820FNL         0550FWL           MCELMO CREEK         J19         430371549900S1         Active         14-20-603-263         NW         NW         7         41S         25E         0820FNL         0550FWL           MCELMO CREEK         J21         430371549900S1         Active         14-20-603-263         NW         NW         NW         18         41S         25E         0400FNL         0575FWL           MCELMO CREEK         K18         430371635700S1         Active         14-20-603-263         SE         NW         7         41S         25E         0400FNL         180FWL           MCELMO CREEK         K20         430371550300S1         Active         14-20-603-263         SE         NW         7         41S         25E         0660FSL         1810FWL           MCELMO CREEK         K24         430371635800S1         Active         14-20-603-263         SE												
MCELMO CREEK J17 430371549800S1 Active 14-20-603-263 NW NW 7 41S 25E 0820FNL 0550FWL MCELMO CREEK J19 430371635600S1 Active 14-20-603-263 NW NW 18 41S 25E 2056FNL 1997FWL MCELMO CREEK K18 430371549900S1 Active 14-20-603-263 NW NW 18 41S 25E 0400FNL 0575FWL MCELMO CREEK K20 430371550300S1 Active 14-20-603-263 SE NW 7 41S 25E 1830FNL 1808FWL MCELMO CREEK K22 43037304000S1 Active 14-20-603-263 SE NW 7 41S 25E 0660FSL 1810FWL MCELMO CREEK K24 430371635800S1 Active 14-20-603-263 SE NW 18 41S 25E 2082FNL 1588FWL MCELMO CREEK K24 430371635800S1 Active 14-20-603-263 SE NW 18 41S 25E 0660FSL 1810FWL MCELMO CREEK L17 430371636000S1 Active 14-20-603-263 SE SW 18 41S 25E 0660FSL 1801FWL MCELMO CREEK L17 430371550500S1 Active 14-20-603-263 NW NE 7 41S 25E 0660FSL 1801FWL MCELMO CREEK L19 430371550500S1 Active 14-20-603-263 NW NE 7 41S 25E 0660FSL 1801FWL MCELMO CREEK L21 430371550600S1 Active 14-20-603-263 NW NE 7 41S 25E 0660FSL 1801FWL MCELMO CREEK L21 430371550700S1 Active 14-20-603-263 NW NE 7 41S 25E 0820FNL 1980FEL MCELMO CREEK L23 430371551000S1 Active 14-20-603-263 NW NE 18 41S 25E 0820FNL 1980FEL MCELMO CREEK M18 430371551000S1 Active 14-20-603-263 NW NE 18 41S 25E 1800FSL 2140FEL MCELMO CREEK M18 430371551000S1 Active 14-20-603-263 NW NE 18 41S 25E 1800FSL 1980FEL MCELMO CREEK M20 430371551000S1 Active 14-20-603-263 NW NE 18 41S 25E 0660FSL 0660FSL MCELMO CREEK M20 430371551000S1 Active 14-20-603-263 NW NE 18 41S 25E 0660FSL 0660FSL MCELMO CREEK N17 430371551000S1 Active 14-20-603-263 NW NE 18 41S 25E 0660FSL 0660FSL MCELMO CREEK N17 430371551000S1 Active 14-20-603-263 NW NE 18 41S 25E 0660FSL 0660FSL MCELMO CREEK N19 430371551000S1 Active 14-20-603-263 NW NW NE 18 41S 25E 0600FSL 0660FSL MCELMO CREEK N19 430371551000S1 Active 14-20-603-263 NW NW NW 17 41S 25E 0600FSL 0660FSL MCELMO CREEK N19 430371551000S1 Active 14-20-603-263 NW NW NW 17 41S 25E 0600FSL 0660FSL MCELMO CREEK N21 430371551000S1 Active 14-20-603-263 NW NW NW 17 41S 25E 0600FNL 0660FWL MCELMO CREEK N21 430371551000S1 Active 14-20-603-263 NW NW NW 17												
MCELMO CREEK J19	WICELINO CREEK	V 15	43037163840051	Active	14-20-603-2057	INW	SW	3	415	25E	1980FSL	0560FWL
MCELMO CREEK J19	MCELMO ODEEK	147	10007454000004		11.00.000.000							
MCELMO CREEK         J21         430371549900S1         Active         14-20-603-263         NW         NW         18         41S         25E         0400FNL         0575FWL           MCELMO CREEK         K18         430371635700S1         Active         14-20-603-263         SE         NW         7         41S         25E         1830FNL         1808FWL           MCELMO CREEK         K20         430371550300S1         Active         14-20-603-263         SE         SW         7         41S         25E         0660FSL         1810FWL           MCELMO CREEK         K22X         430371635800S1         Active         14-20-603-263         SE         NW         18         41S         25E         0660FSL         1810FWL           MCELMO CREEK         K24         430371636000S1         Active         14-20-603-263         SE         SW         18         41S         25E         0660FSL         1801FWL           MCELMO CREEK         L17         430371550500S1         Active         14-20-603-263         NW         NE         7         41S         25E         0660FSL         1801FWL           MCELMO CREEK         L19         430371550600S1         Active         14-20-603-263         NW         NE												
MCELMO CREEK K18 430371635700S1 Active 14-20-603-263 SE NW 7 41S 25E 1830FNL 1808FWL MCELMO CREEK K20 430371550300S1 Active 14-20-603-263 SE SW 7 41S 25E 0660FSL 1810FWL MCELMO CREEK K22X 430373040000S1 Active 14-20-603-263 SE NW 18 41S 25E 2082FNL 1588FWL MCELMO CREEK K24 430371635800S1 Active 14-20-603-263 SE NW 18 41S 25E 0660FSL 1801FWL MCELMO CREEK L17 430371635800S1 Active 14-20-603-263 SE SW 18 41S 25E 0660FSL 1801FWL MCELMO CREEK L19 430371550500S1 Active 14-20-603-263 NW NE 7 41S 25E 0660FSL 1801FWL MCELMO CREEK L21 430371550600S1 Active 14-20-603-263 NW SE 7 41S 25E 1860FSL 2140FEL MCELMO CREEK L21 430371550600S1 Active 14-20-603-263 NW NE 18 41S 25E 0820FNL 1980FEL MCELMO CREEK L23 430371550700S1 Active 14-20-603-263 NW SE 18 41S 25E 1980FSL 1980FEL MCELMO CREEK M18 430371551000S1 Active 14-20-603-263 SE NE 7 41S 25E 1850FNL 0790FEL MCELMO CREEK M18 430371551000S1 Active 14-20-603-263 SE NE 7 41S 25E 0660FSL 0660FEL MCELMO CREEK M20 430371551100S1 Shut-in 14-20-603-263 SE SE 7 41S 25E 0660FSL 0660FEL MCELMO CREEK N17 430371551500S1 Active 14-20-603-263 NW NW NW 8 41S 25E 0810FNL 0660FWL MCELMO CREEK N19 430371551600S1 Active 14-20-603-263 NW SW 8 41S 25E 0810FNL 0660FWL MCELMO CREEK N21 430371551600S1 Active 14-20-603-263 NW NW NW 17 41S 25E 0660FNL 0660FWL MCELMO CREEK N21 430371551700S1 Active 14-20-603-263 NW NW NW 17 41S 25E 0660FNL 0660FWL MCELMO CREEK N21 430371551700S1 Active 14-20-603-263 NW NW NW 17 41S 25E 1850FNL 0660FWL MCELMO CREEK N21 430371551700S1 Active 14-20-603-263 NW NW NW 17 41S 25E 0660FNL 0660FWL MCELMO CREEK N21 430371551700S1 Active 14-20-603-263 NW NW NW 17 41S 25E 1850FNL 0660FWL MCELMO CREEK N21 430371551700S1 Active 14-20-603-263 SE NW NW NW 17 41S 25E 1850FNL 1890FWL										_		
MCELMO CREEK         K20         430371550300S1         Active         14-20-603-263         SE         SW         7         41S         25E         0660FSL         1810FWL           MCELMO CREEK         K22X         430373040000S1         Active         14-20-603-263         SE         NW         18         41S         25E         0660FSL         1810FWL           MCELMO CREEK         K24         430371635800S1         Active         14-20-603-263         SE         SW         18         41S         25E         0660FSL         1801FWL           MCELMO CREEK         L17         430371636000S1         Active         14-20-603-263         NW         NE         7         41S         25E         0660FSL         1801FWL           MCELMO CREEK         L19         430371550500S1         Active         14-20-603-263         NW         NE         7         41S         25E         0660FSL         1801FWL           MCELMO CREEK         L21         430371550600S1         Active         14-20-603-263         NW         NE         7         41S         25E         0820FNL         1980FEL           MCELMO CREEK         L23         430371550700S1         Active         14-20-603-263         NW         NE												
MCELMO CREEK         K22X         430373040000S1         Active         14-20-603-263         SE         NW         18         41S         25E         2082FNL         1588FWL           MCELMO CREEK         K24         430371635800S1         Active         14-20-603-263         SE         SW         18         41S         25E         0660FSL         1801FWL           MCELMO CREEK         L17         430371636000S1         Active         14-20-603-263         NW         NE         7         41S         25E         0660FSL         1801FWL           MCELMO CREEK         L19         430371550500S1         Active         14-20-603-263         NW         NE         7         41S         25E         0860FSL         2140FEL           MCELMO CREEK         L21         430371550600S1         Active         14-20-603-263         NW         NE         7         41S         25E         0820FNL         1980FEL           MCELMO CREEK         L23         430371550700S1         Active         14-20-603-263         NW         NE         18         41S         25E         1980FSL         1980FEL           MCELMO CREEK         M18         430371551100S1         Shut-in         14-20-603-263         SE         NE												
MCELMO CREEK         K24         430371635800S1         Active         14-20-603-263         SE         SW         18         41S         25E         26021 NL         15001 WL           MCELMO CREEK         L17         430371636000S1         Active         14-20-603-263         NW         NE         7         41S         25E         0660FNL         1980FEL           MCELMO CREEK         L19         430371550500S1         Active         14-20-603-263         NW         NE         7         41S         25E         0660FNL         1980FEL           MCELMO CREEK         L21         430371550600S1         Active         14-20-603-263         NW         NE         18         41S         25E         0820FNL         1980FEL           MCELMO CREEK         L23         430371550700S1         Active         14-20-603-263         NW         NE         18         41S         25E         1980FSL         1980FEL           MCELMO CREEK         M18         430371551000S1         Active         14-20-603-263         SE         NE         7         41S         25E         1850FNL         0790FEL           MCELMO CREEK         N17         430371551400S1         Active         14-20-603-263         NW         NW	~							-			0660FSL	1810FWL
MCELMO CREEK         L17         430371636000S1         Active         14-20-603-263         NW         NE         7         41S         25E         0660FNL         1980FEL           MCELMO CREEK         L19         430371550500S1         Active         14-20-603-263         NW         SE         7         41S         25E         0660FNL         1980FEL           MCELMO CREEK         L21         430371550600S1         Active         14-20-603-263         NW         NE         18         41S         25E         0820FNL         1980FEL           MCELMO CREEK         L23         430371550700S1         Active         14-20-603-263         NW         NE         18         41S         25E         0820FNL         1980FEL           MCELMO CREEK         M18         430371551000S1         Active         14-20-603-263         SE         NE         7         41S         25E         1850FNL         0790FEL           MCELMO CREEK         M20         430371551100S1         Shut-in         14-20-603-263         SE         SE         7         41S         25E         0860FSL         0660FEL           MCELMO CREEK         N17         430371551400S1         Active         14-20-603-263         NW         NW											2082FNL	1588FWL
MCELMO CREEK         L19         430371550500S1         Active         14-20-603-263         NW         SE         7         41S 25E         1860FSL         2140FEL           MCELMO CREEK         L21         430371550600S1         Active         14-20-603-263         NW         NE         18         41S 25E         0820FNL         1980FEL           MCELMO CREEK         L23         430371550700S1         Active         14-20-603-263         NW         SE         18         41S 25E         1980FSL         1980FEL           MCELMO CREEK         M18         430371551000S1         Active         14-20-603-263         SE         NE         7         41S 25E         1850FNL         0790FEL           MCELMO CREEK         M20         430371551100S1         Shut-in         14-20-603-263         SE         SE         7         41S 25E         0660FSL         0660FEL           MCELMO CREEK         N17         430371551400S1         Active         14-20-603-263         NW         NW         8         41S 25E         0810FNL         0660FWL           MCELMO CREEK         N19         430371551500S1         Active         14-20-603-263         NW         NW         NW         17         41S 25E         0660FNL         0660FW								18	418	25E	0660FSL	1801FWL
MCELMO CREEK         L21         430371550600S1         Active         14-20-603-263         NW         NE         18         41S         25E         0820FNL         1980FEL           MCELMO CREEK         L23         430371550700S1         Active         14-20-603-263         NW         SE         18         41S         25E         1980FSL         1980FEL           MCELMO CREEK         M18         430371551000S1         Active         14-20-603-263         SE         NE         7         41S         25E         1850FNL         0790FEL           MCELMO CREEK         M20         430371551100S1         Shut-in         14-20-603-263         SE         SE         7         41S         25E         0660FSL         0660FEL           MCELMO CREEK         N17         430371551400S1         Active         14-20-603-263         NW         NW         8         41S         25E         0810FNL         0660FWL           MCELMO CREEK         N19         430371551500S1         Active         14-20-603-263         NW         NW         NW         17         41S         25E         0860FNL         0660FWL           MCELMO CREEK         N21         430371551600S1         Active         14-20-603-263         NW				Active	14-20-603-263	NW	NE	7	41S	25E	0660FNL	1980FEL
MCELMO CREEK         L21         430371550600S1         Active         14-20-603-263         NW         NE         18         41S         25E         0820FNL         1980FEL           MCELMO CREEK         L23         430371550700S1         Active         14-20-603-263         NW         SE         18         41S         25E         1980FEL           MCELMO CREEK         M18         430371551000S1         Active         14-20-603-263         SE         NE         7         41S         25E         1850FNL         0790FEL           MCELMO CREEK         M20         430371551100S1         Shut-in         14-20-603-263         SE         SE         7         41S         25E         0660FSL         0660FEL           MCELMO CREEK         N17         430371551400S1         Active         14-20-603-263         NW         NW         8         41S         25E         0810FNL         0660FWL           MCELMO CREEK         N19         430371551500S1         Active         14-20-603-263         NW         NW         NW         17         41S         25E         1850FSL         0500FWL           MCELMO CREEK         N21         430371551600S1         Active         14-20-603-263         NW         NW <t< td=""><td></td><td></td><td>430371550500S1</td><td>Active</td><td>14-20-603-263</td><td>NW</td><td>SE</td><td>7</td><td>418</td><td>25E</td><td>1860FSL</td><td>2140FEL</td></t<>			430371550500S1	Active	14-20-603-263	NW	SE	7	418	25E	1860FSL	2140FEL
MCELMO CREEK         L23         430371550700S1         Active         14-20-603-263         NW         SE         18         41S         25E         1980FSL         1980FEL           MCELMO CREEK         M18         430371551000S1         Active         14-20-603-263         SE         NE         7         41S         25E         1850FNL         0790FEL           MCELMO CREEK         M20         430371551100S1         Shut-in         14-20-603-263         SE         SE         7         41S         25E         0660FSL         0660FEL           MCELMO CREEK         N17         430371551400S1         Active         14-20-603-263         NW         NW         8         41S         25E         0810FNL         0660FWL           MCELMO CREEK         N19         430371551500S1         Active         14-20-603-263         NW         NW         8         41S         25E         1850FSL         0500FWL           MCELMO CREEK         N21         430371551600S1         Active         14-20-603-263         NW         NW         NW         17         41S         25E         0660FNL         0660FWL           MCELMO CREEK         O18         430371551700S1         Active         14-20-603-263         SE		L21	430371550600S1	Active	14-20-603-263	NW	NE	18	418	25E	0820FNL	
MCELMO CREEK         M18         430371551000S1         Active         14-20-603-263         SE         NE         7         41S         25E         1850FNL         0790FEL           MCELMO CREEK         M20         430371551100S1         Shut-in         14-20-603-263         SE         SE         7         41S         25E         0660FSL         0660FEL           MCELMO CREEK         N17         430371551400S1         Active         14-20-603-263         NW         NW         8         41S         25E         0810FNL         0660FWL           MCELMO CREEK         N19         430371551500S1         Active         14-20-603-263         NW         NW         8         41S         25E         1850FSL         0500FWL           MCELMO CREEK         N21         430371551600S1         Active         14-20-603-263         NW         NW         NW         17         41S         25E         0660FNL         0660FWL           MCELMO CREEK         O18         430371551700S1         Active         14-20-603-263         SE         NW         8         41S         25E         1830FNL         1890FWL	MCELMO CREEK	L23	430371550700S1	Active	14-20-603-263							
MCELMO CREEK         M20         430371551100S1         Shut-in         14-20-603-263         SE         SE         7         41S         25E         0660FSL         0660FEL           MCELMO CREEK         N17         430371551400S1         Active         14-20-603-263         NW         NW         8         41S         25E         0810FNL         0660FWL           MCELMO CREEK         N19         430371551500S1         Active         14-20-603-263         NW         SW         8         41S         25E         1850FSL         0500FWL           MCELMO CREEK         N21         430371551600S1         Active         14-20-603-263         NW         NW         NW         17         41S         25E         0660FNL         0660FWL           MCELMO CREEK         O18         430371551700S1         Active         14-20-603-263         SE         NW         8         41S         25E         1830FNL         1890FWL		M18	430371551000S1	Active	14-20-603-263			_		$\overline{}$		
MCELMO CREEK         N17         430371551400S1         Active         14-20-603-263         NW         NW         8         41S 25E         0810FNL         0660FWL           MCELMO CREEK         N19         430371551500S1         Active         14-20-603-263         NW         SW         8         41S 25E         1850FSL         0500FWL           MCELMO CREEK         N21         430371551600S1         Active         14-20-603-263         NW         NW         17         41S 25E         0660FWL           MCELMO CREEK         O18         430371551700S1         Active         14-20-603-263         SE         NW         8         41S 25E         1830FNL         1890FWL		M20						_	_			
MCELMO CREEK         N19         430371551500S1         Active         14-20-603-263         NW         SW         8         41S         25E         1850FSL         0500FWL           MCELMO CREEK         N21         430371551600S1         Active         14-20-603-263         NW         NW         17         41S         25E         0660FWL           MCELMO CREEK         O18         430371551700S1         Active         14-20-603-263         SE         NW         8         41S         25E         1830FNL         1890FWL	MCELMO CREEK	N17						_				
MCELMO CREEK N21 430371551600S1 Active 14-20-603-263 NW NW 17 41S 25E 0660FNL 0660FWL MCELMO CREEK O18 430371551700S1 Active 14-20-603-263 SE NW 8 41S 25E 1830FNL 1890FWL	MCELMO CREEK											
MCELMO CREEK 018 430371551700S1 Active 14-20-603-263 SE NW 8 41S 25E 1830FNL 1890FWL								-				
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MCELMO CREEK  P17  430371551900S1   Active   14-20-603-263   NW  NE  8   41S   25E   0660FNL   1980FEL				Active	14-20-603-263			_			0660FNL	1980FEL

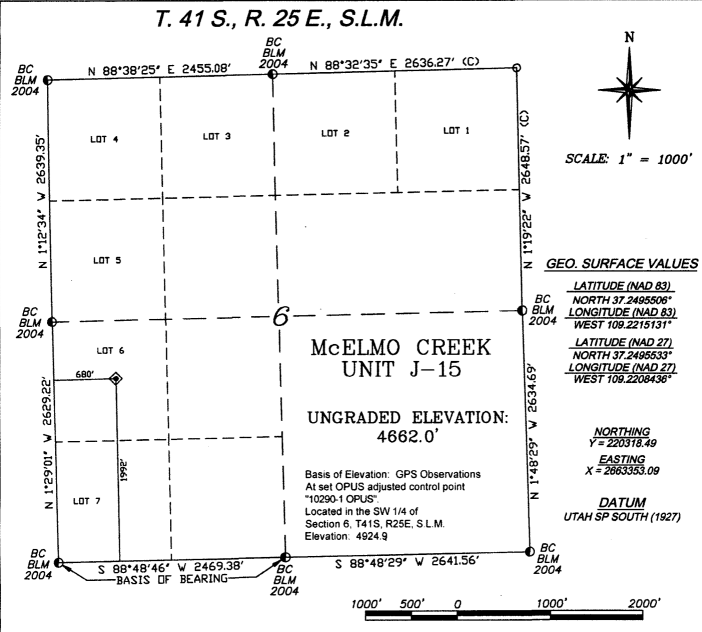
## GREATER ANETH FIELD UIC WELL LIST McElmo Creek lease, San Juan County, Utah

		399 300 727	1					Surfa	ice Lo	cation	
Reg Lease Name	Well ID	API Num	Status	Reg Lease #	Qtr 1	Qtr 2	Sec	TTN		NS Foot	EW Foot
Till co on is			- Clarac	Trog Zodoo II		Q.(,	1000		1410	110 1 000	LVV 1 OOL
MCELMO CREEK	P19	430371552000S1	Active	14-20-603-263	NW	SE	8	41S	25E	2140FSL	1980FEL
MCELMO CREEK	P21	430371636900S1	Active	14-20-603-263	NW	NE	17		25E	0660FNL	1980FEL
MCELMO CREEK	P23A	430373143900S1	Active	14-20-603-263	sw	NE	17			2531FNL	2325FEL
				585						-37	
MCELMO CREEK	L25	430371550800S1	Active	14-20-603-264	NW	NE	19	41S	25E	0660FNL	1980FEL
			V.II.							11.52	1,1,1,1,1
MCELMO CREEK	R17	430371597600S1	Active	14-20-603-359	NW	NW	9	418	25E	0740FNL	0560FWL
MCELMO CREEK	R19	430371637300S1	Active	14-20-603-359	NW	sw	9	418		1980FSL	0660FWL
MCELMO CREEK	R21	430371637400S1	Active	14-20-603-359	NW	NW	16			0511FNL	0562FWL
MCELMO CREEK	T17	430371638000S1	Active	14-20-603-359	NW	NE	9		25E	0675FNL	1933FEL
MCELMO CREEK	E21	430371634300S1	Active	14-20-603-370	NE	NE	14	41S	24E	0660FNL	0660FEL
MCELMO CREEK	E23	430371634400S1	Active	14-20-603-370	NE	SE	14	41S		2031FSL	0711FEL
MCELMO CREEK	G21A	430373097400S1	Active	14-20-603-370	NE	NW	13	418		0867FNL	1883FWL
MCELMO CREEK	G23	430371634800S1	Shut-in	14-20-603-370	NE	SW	13	41S	24E	2092FSL	1899FWL
MCELMO CREEK	G25	430371634900S1	Active	14-20-603-370	NE	NW	24	41S	24E	0660FNL	1980FWL
MCELMO CREEK	123	430371635200S1	Active	14-20-603-370	NE	SE	13	41S		1980FSL	0660FEL
MCELMO CREEK	125	430371635300S1	Active	14-20-603-370	NE	NE	24	41S	24E	0530FNL	0820FEL
					1			300			
MCELMO CREEK	J11	430371635400S1	TA'd	14-20-603-372	NW	SW	31	40S	25E	1980FSL	0660FWL
MCELMO CREEK	J13	430371635500S1	Active	14-20-603-372	NW	NW	6	41S	25E	0621FNL	0580FWL
MCELMO CREEK	J15	430371595400S1	Active	14-20-603-372	NW	SW	6	41S	25E	1980FSL	0500FWL
MCELMO CREEK	K12	430371595500S1	Active	14-20-603-372	SW	SW	31	40S	25E	0670FSL	1970FWL
MCELMO CREEK	K14	430371595600S1	Active	14-20-603-372	SE	NW	6	41S	25E	1851FNL	1885FWL
MCELMO CREEK	K16	430371595700S1	Active	14-20-603-372	SE	SW	6	<b>41S</b>	25E	0660FSL	1816FWL
MCELMO CREEK	L09	430371635900S1	Active	14-20-603-372	NW	NE	31	40S	25E	0660FNL	1980FEL
MCELMO CREEK	L13	430371595900S1	Active	14-20-603-372	NW	NE	6	418		0778FNL	1917FEL
MCELMO CREEK	L15	430371596000S1	Active	14-20-603-372	NW	SE	6	418		1820FSL	1830FEL
MCELMO CREEK	M10	430371596100S1	Shut-in	14-20-603-372	SE	NE	31	40S	25E	1980FNL	0530FEL
MCELMO CREEK	M12	430371596200S1	Active	14-20-603-372	SE	SE	31	40S	25E	0590FSL	0585FEL
MCELMO CREEK	M14	430371596300S1	Active	14-20-603-372	SE	NE	6	41S	25E	2089FNL	0773FEL
MCELMO CREEK	M16	430371636100S1	Active	14-20-603-372	SE	SE	6	41S	25E	0660FSL	0660FEL
MCELMO CREEK	N09	430371596400S1	Shut-in	14-20-603-372	NW	NW	32	40S	25E	0628FNL	0615FWL
MCELMO CREEK	N11	430371596500S1	Active	14-20-603-372	NW	SW	32	40S	25E	2069FSL	0618FWL
	N13	430371596600S1	Active	14-20-603-372	NW	NW	5	41S	25E	0840FNL	0505FWL
	N15	430371636300S1	Active	14-20-603-372	NW	SW	5	41S	25E	2140FSL	820FWL
MCELMO CREEK	012	430371596800S1	Active	14-20-603-372	SE	SW	32	40S	25E	0809FSL	1832FWL
	014	430371636500S1	Active	14-20-603-372	SE	NW	5	41S	25E	2056FNL	1997FWL
MCELMO CREEK	O16	430371596900S1	Active	14-20-603-372	SE	SW	5	41S	25E	0660FSL	1980FWL
MCELMO CREEK	P09	430371636700S1	Active	14-20-603-372	NW	NE	32	40S	25E	0598FNL	2100FEL
MCELMO CREEK	P11	430371597101S2	Active	14-20-603-372	NW	SE	32	40S	25E	2105FSL	2006FEL
MCELMO CREEK	P13	430371636800S1	Active	14-20-603-372	NW	NE	5	41S	25E	0610FNL	1796FWL
MCELMO CREEK	P15	430371597200S1	Active	14-20-603-372	NW	SE	5	41S	25E	1980FSL	1980FEL
MCELMO CREEK	Q10	430371597301S1	Active	14-20-603-372	SE	NE	32	40S	25E	1899FNL	0532FEL
MCELMO CREEK	Q16	430371597500S1	TA'd	14-20-603-372	SE	SE	5	41S	25E	0660FSL	0660FEL
	F13	430371634500S1	Active	14-20-603-4032				41S		0795FNL	0535FWL
	F15A	430373114900S1	Active	14-20-603-4032			1	41S	24E	1920FSL	0624FWL
MCELMO CREEK	G14	430371614300S1	Active	14-20-603-4032	SE	NW	1	41S	24E	1980FNL	1980FWL
MCELMO CREEK	G16	430371614400S1	Active	14-20-603-4032	SE	SW		418		0820FSL	1820FWL
MCELMO CREEK	H13	430371635100S1	Active	14-20-603-4032	NW	NE		41S			2110FEL
MCELMO CREEK	I-14	430371614500S1	Active	14-20-603-4032	SE	NE		41S		1980FNL	0660FEL
				- 1112//							

## GREATER ANETH FIELD UIC WELL LIST McElmo Creek lease, San Juan County, Utah

1		10 - 23- 270				-86		Surfa	ce Loc	ation	4
Reg Lease Name	Well ID	API Num	Status	Reg Lease #	Qtr 1	Qtr 2	Sec	TN	RNG	NS Foot	EW Foot
								NSC.			
MCELMO CREEK	F17	430371549300S1	Active	14-20-603-4039	NW	NW	12	41S	24E	0740FNL	0500FWL
MCELMO CREEK	G18	430371549400S1	Active	14-20-603-4039	SE	NW	12	41S	24E	1980FNL	1980FWL
MCELMO CREEK	H15	430371549500S1	Active	14-20-603-4039	NW	SE	1	41S	24E	1980FSL	1980FEL
MCELMO CREEK	H17	430371549600S1	Active	14-20-603-4039	NE	NW	12	418	24E	0660FNL	1980FEL
MCELMO CREEK	118	430371570900S1	Active	14-20-603-4495	SE	NE	12	415	24E	1840FNL	0555FEL
1.2				- Aii							
MCELMO CREEK	E19	430371634200S1	Shut-in	14-20-603-5449	NE	SE	11_	41S	24E	1980FSL	0660FEL
MCELMO CREEK	G19	430371634600S1	Active	14-20-603-5450	NE	SW	12	41S	24E	1350FSL	1800FWL
MCELMO CREEK	120	430371571000S1	Active	14-20-603-5451	SE	SE	12	41S	24E	0990FSL	0500FEL
MCELMO CREEK	N07	430371636200S1	Active	I-149-IND-8839	NE	sw	29	40S	25E	2083FSL	745FWL
MCELMO CREEK	P07	430371636200S1	Active	I-149-IND-8839	NW	SE	29	40S	25E	1820FSL	2140FEL
MCELMO CREEK	O10	430371596700S1	Active	NOG99041325	SE	NW	32	40S	25E	2086FNL	1944FWL

	STATE OF UTAH		FORM 9
1	DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS, AND MINING	3	5.LEASE DESIGNATION AND SERIAL NUMBER: 14-20-603-372
SUNDR	Y NOTICES AND REPORTS ON	WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME: NAVAJO
Do not use this form for procurrent bottom-hole depth, if FOR PERMIT TO DRILL form	posals to drill new wells, significantly deep reenter plugged wells, or to drill horizontal n for such proposals.	pen existing wells below laterals. Use APPLICATION	7.UNIT or CA AGREEMENT NAME: MCELMO CREEK
1. TYPE OF WELL Water Injection Well			8. WELL NAME and NUMBER: NAVAJO C 13-6 (MCELMO J-15)
2. NAME OF OPERATOR: RESOLUTE NATURAL RESOU	RCES		9. API NUMBER: 43037159540000
3. ADDRESS OF OPERATOR: 1675 Boradway Ste 1950,		ONE NUMBER: 34-4600 Ext	9. FIELD and POOL or WILDCAT: GREATER ANETH
4. LOCATION OF WELL FOOTAGES AT SURFACE: 1980 FSL 0500 FWL			COUNTY: SAN JUAN
QTR/QTR, SECTION, TOWNSH	tip, RANGE, MERIDIAN: 06 Township: 41.0S Range: 25.0E Meridian	: <b>S</b>	STATE: UTAH
11. CHEC	K APPROPRIATE BOXES TO INDICATE N	ATURE OF NOTICE, REPOR	RT, OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTION	
	☐ ACIDIZE ☐	ALTER CASING	CASING REPAIR
Approximate date work will start:	CHANGE TO PREVIOUS PLANS	CHANGE TUBING	CHANGE WELL NAME
5/1/2013	☐ CHANGE WELL STATUS ☐	COMMINGLE PRODUCING FORMATIONS	CONVERT WELL TYPE
SUBSEQUENT REPORT Date of Work Completion:	✓ DEEPEN	FRACTURE TREAT	☐ NEW CONSTRUCTION
Date of Work Completion:	OPERATOR CHANGE	PLUG AND ABANDON	PLUG BACK
 	PRODUCTION START OR RESUME	RECLAMATION OF WELL SITE	RECOMPLETE DIFFERENT FORMATION
SPUD REPORT Date of Spud:	REPERFORATE CURRENT FORMATION	SIDETRACK TO REPAIR WELL	TEMPORARY ABANDON
	☐ TUBING REPAIR ☐	VENT OR FLARE	WATER DISPOSAL
DRILLING REPORT	☐ WATER SHUTOFF ☐	SI TA STATUS EXTENSION	APD EXTENSION
Report Date:	☐ WILDCAT WELL DETERMINATION ☐	OTHER	OTHER:
Resolute propose damage from earli	COMPLETED OPERATIONS. Clearly show all push side tracking from the existing er cement squeeze work in the the new wellbore kicking off not feet away from the original bor	g wellbore in order to DC-IIC target interva ear the top of the Upp	get past expected formation Is. Kick and drop techniques per Ismay and planned to be
Le5-	740467 -109.	~ ~	Approved by the Utah Division of il, Gas and Mining
	ideral Approval of this ction is Necessary	Date By:	03-27-17
NAME (PLEASE PRINT) Sherry Glass	<b>PHONE NUMBER</b> 303 573-4886	TITLE Sr Regulatory Technician	
SIGNATURE N/A		<b>DATE</b> 3/25/2013	

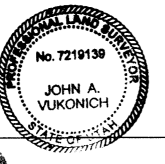


#### SURVEYOR'S STATEMENT:

I, John A. Vukonich, of Farmington, New Mexico, hereby state: This plat was made from notes taken during an actual survey under my direct supervision on March 6, 2013, and it correctly shows the location of McELMO CREEK UNIT J-15.

#### LEGEND

- SURFACE WELL LOCATION
- FOUND 2004 BLM BRASS C.
- O CALCULATED POSITION
- □ DENOTES 90° TIE
- (C) CALCULATED



PLS No. 7219139-2201

#### **EXHIBIT A**

PLAT OF PROPOSED WELL LOCATION **FOR** RESOLUTE NATURAL RESOURCES COMPANY

1992' F/SL & 680' F/WL, SECTION 6. T. 41 S, R. 25 E, SALT LAKE MERIDIAN SAN JUAN COUNTY, UTAH

#### UNITED. FIELD SERVICES INC.

P.O. BOX 3651 FARMINGTON, N.M. (505) 334-0408

SCALE: 1" = 1000" JOB No. 10465 DATE: 03/12/13

DWG.#: 10465W01

#### ADDITIONAL INFORMATION TO SUPPORT

### Sundry – Notice of Intent Mc Elmo Creek Unit J-15

## Sidetrack to the DC-IIC Horizon from the vertical wellbore for Addition of Injection in DC-IIC

## 1. Formation Tops

<b>Existing Formation Tops</b>	(ft MD):
Upper Ismay:	5312
Lower Ismay:	5384
Gothic Shale:	5457
Desert Creek IA:	5469
Desert Creek IB:	5493
Desert Creek IC:	5506
Desert Creek IIA:	5529
Desert Creek IIB:	5547
Desert Creek IIC:	5566
Desert Creek III:	5632
Chimney Rock Shale:	5654

- 2. Re-entry will be an open hole completion, sidetracked out of cased hole and involves setting a plug above current perforations, setting a whipstock, drilling to the target depth, stimulating the exposed interval, setting a packer above the sidetrack window, and initiating CO₂ and water injection into the open hole section, along with the original DC-IA,B,C perforated sections.
- 3. Wellbore Diagrams
  - a) Existing Wellbore Diagram Attachment No. 1
  - b) Proposed Wellbore Diagram Attachment No. 2
- 4. BOP Diagram & Equipment Description Attachment No. 3
- 5. Drilling Mud Specifications
  - a) Proposed to use N2 foamed fresh water fluid, in an underbalanced situation, or if conditions warrant,
  - b) CaCl₂ brine water will be used, and if required,

c) Drilling mud with a salt polymer will be used to control formation pressure during the drilling operations.

RECEIVED: Mar. 25, 2013

Sidetrack for Desert Creek IIC Horizon

McElmo Creek Unit J-15

1992' FSL & 680' FWL

Sec 6, T41S, R25E

San Juan County, Utah

API 43-037-15954

PRISM 0000261

**Discussion:** Sidetracking from the existing wellbore is planned in order to get past expected formation damage from earlier cement squeeze work in the DC-IIC target intervals. Kick and drop techniques will be used, with the new wellbore kicking off near the top of the Upper Ismay and planned to be ~80' away from the original borehole at the IIC level. Chinle isolation is included.

### Sidetrack Procedure (Sundry - Notice of Intent)

- 1. MIRU.
- 2. Pull & LD injection tubing &packer.
- 3. Make bit & scraper trip to PBD at 5540'.
- 4. Run casing inspection & cement bond logs from PBD to surface. Confirm TOC and cement quality in the kick off area; Confirm the top of Chinle.
- 5. Set RBP at approximately 5300' to isolate current perforations and provide a foundation for a whipstock. Csg inspection & cement bond log will be used to select the final set depth. Pressure test casing.
- 6. Set a whipstock on top of the RBP, oriented to  $45^{\circ}$  azimuth (NE) . Cut a 6' to 8' window in the 7" casing .
- 7. RIH with an adjustable mud motor and bit assembly to begin sidetrack operations.
- 8. Start drilling the sidetrack, steering the wellbore so as to be approximately 80 feet away from the existing wellbore at the IIC top

- (5566' TVD). From there, drill through the IIC to TD w/plain drilling BHA and no mud motor.
- 9. Drill to a total depth of 5664'TVD, ~10' into the Chimney Rock shale.
- 10. Stimulate the open hole section of the wellbore.
- 11. Retrieve whipstock & RBP.
- 12. RIH and set injection well BHA: wireline re-entry guide, profile nipple w/plug in place, Arrowset 1-X packer, with on/off tool. Packer to be set above the window at ~ 5200'.
- 13. Isolate the lower wellbore and protect the packer assembly by setting an RBP at  $\sim$ 1750' & dumping 2 sx sand on top.
- 14. Perforate at least 50' below the top of Chinle formation with 4 spf over a two foot interval.
- 15. Set CICR at least 50' above the perforated interval.
- 16. Sting into CICR and attempt to establish circulation to surface with fresh water, through the bradenhead.
- 17. If circulation is established, circulate cement to surface with 100% excess, e.g. calculated volume 250 sx, 100% excess = 500 sx. Volumes will be re-calculated based on actual Chinle Top.
- 18. If unable to circulate cement to surface, attempt to squeeze a sufficient volume of cement to fill the casing below CICR to the perforated interval, plus 100 ft above top of Chinle.
- 19. Shut in 24 hours to allow cement to cure.
- 20. Drill out CICR and cement; pressure test repair; re-squeeze if necessary to obtain successful pressure test of the casing.
- 21. Wash off & retrieve RBP @ ~1750'.

- 22. If no successful pressure test after cement squeeze(s) and drillout, Install X-Span[™] electric line set patch over Chinle perforated interval.
- 23. Perform "Mock" MIT to confirm integrity.
- 24. RIH and circulate down to injection packer. Displace wellbore to packer fluid.
- 25. RIH with 2-7/8 inch injection tubing and on/off tool & tie onto the packer. Land tubing.
- 26. Rig up WL and retrieve plug from packer.
- 27. RDMOL.
- 28. Perform witnessed MIT.
- 29. Return the well to injection.

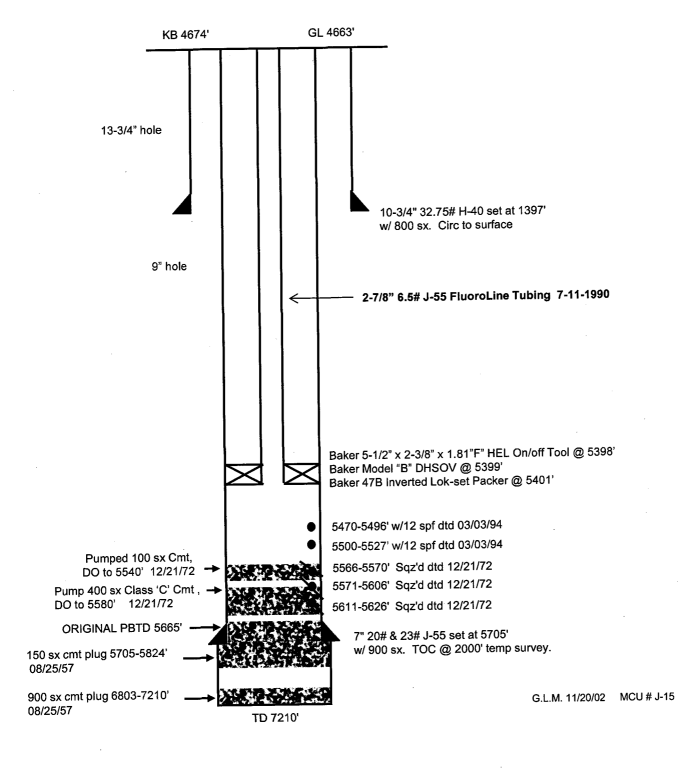
Job Scope – Isolate existing perforations and sidetrack from the existing wellbore, ~5300' to 5664' TVD to allow injection into DC-IIC. Stimulate the open hole section and reopen wellbore to original perforations. Perform Chinle isolation. Install an injection bottomhole assembly and return the well to injection in the DC-IA,B,C along with the newly opened DC-IIC.

## McELMO CREEK UNIT # J-15

GREATER ANETH FIELD 1992' FSL & 680' FWL SEC 6-T41S-R25E SAN JUAN COUNTY, UTAH API 43-037-15954 PRISM 0000261

#### **INJECTOR**

**Attachment 1: Existing Wellbore** 

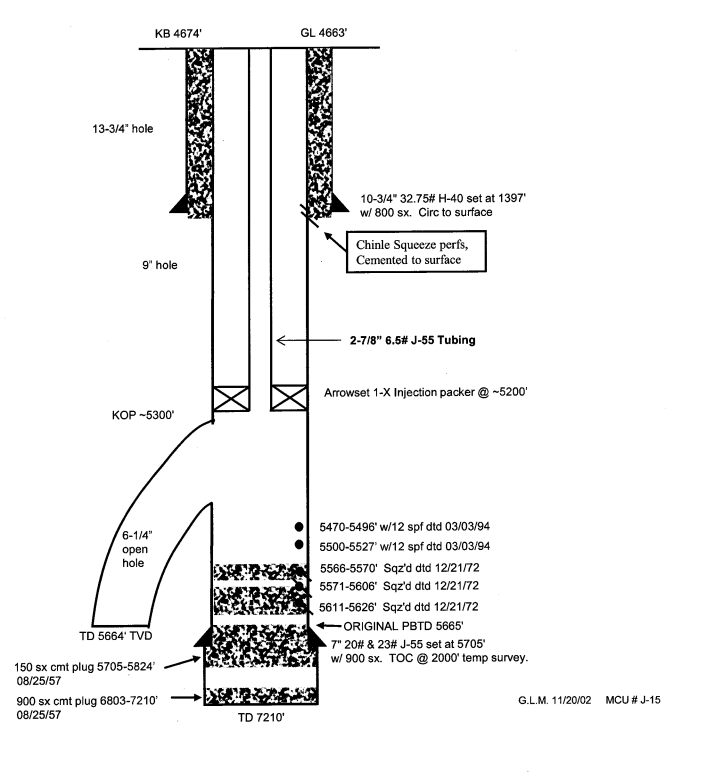


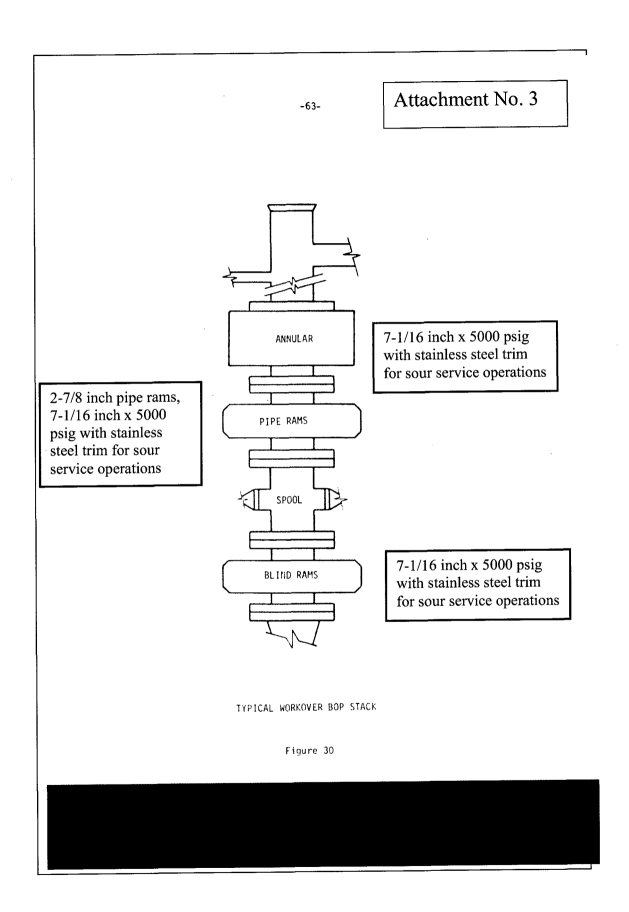
## McELMO CREEK UNIT # J-15

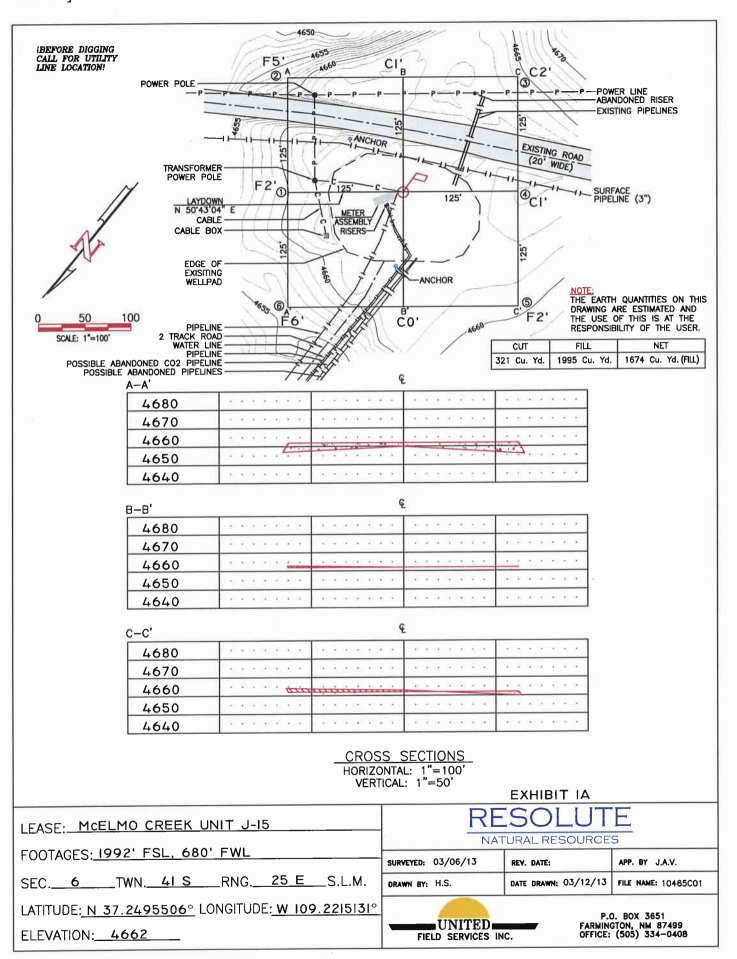
GREATER ANETH FIELD 1992' FSL & 680' FWL SEC 6-T41S-R25E SAN JUAN COUNTY, UTAH API 43-037-15954 PRISM 0000261

#### **INJECTOR**

Attachment 2: Proposed Wellbore Sidetracked & Deepened through DC-IIC, Open Hole Completion







Sundry Number: 35866 API Well Number: 43037159540000 F-10 WATH H-230 WETH K-2250 NAVARI TRIBE NAVALE 5 MAYAJI TRIBE F-2 CANETH K-E30D ANETH U LE30 MAYAJI TRINE C-11 MYANT THE C-19 MAYAL THE C-EL MAVALII TRIBE F-18 HAVA III TRIBE C-87 BEING, HEED HE COCCO MAYAU THINE C-M WYARTIMES S-3 WATER STEEK MVA.SI C-21-38 MAYA TETE WY LINE CHEST IP-16 0 O HCELHE CELET WANTE -12-38 SEELE PATE OF THE PATENT MAYA-10 C-33-31 C-13-31 OCEUM J-ID Repair CHEEK F-11 HICELHO CR 1-11 智地 T 40 S CHEET HE HEET ME OCELHO R-130 T 41 S WATE SAID WATE C'112 EF-F38 CREEK \$-13 PET-10 HELD WAYNE THE P MAYALD C. 11-5 CR K-13 MAVALO C 31-6 CREEK S-14 2 MILE RADIUS CONTROL HEET NO. HCELMD CR B-14 MIVAD C 42-4 HCELHO CR 3-14 OHER 12-14 THE SEP MCELMO CREEK UNIT J-15 MAVA O TRIBE R 6 CR G-15 HCELHO CR Q-13 HOELES. Month Water Barrie HOTHING CHEEK, HOELING STA MAVAJO 13-2 OCCELHO H-15) HOELHO CR R-16 CHECK \$-16 O MCC MI NAVALID C-5 HAVAD C-2 HOELMO CR D-16 HETTER MEETING CHEEK HWY. 162 OCR H-178 WAYA 18 1 11 13 **松红祖 部式**總 HE THE SELED OCCUME F-175 OR G-17 KIL BUKK HAVALE 114-2 HE 149 NAVA E H-2 0 O CR G-161 REAR HAVA II 114-11 OCSTAGE D-IED HCELHO CREEK F-18 MCELMO CR B-18 STATE FL I-IR SEXTH S-40 STATE OF THE HCELHE MAYAP PED AND PRO CASE THE WORLD HOELIND CHEED No. II-14 MAYADE MEN CHEEK HE HCELHO CR-L-80 HCELHO CR [-21 MAYAR 11-27 HOSTING CHEEK HOSTING SATISTICAL STATE HOTHE CHEE HCELHO CR H-89 HCD.MI HCELHG HCELHG CR L-82 DR.JECK HOELHO CREEK HOUSE CHEST EL4V23 MYAN HES MORNE CEEP MUNICIPAL EN SE HOELHO CREEK HICKLING CREEK MAYA DE 43-14 RELIED TO HOUTHE 問埋 NAVAJO E 14-14 GRATHERFURD 14-14) TOWN BEATT HOER PEEK 4572 MAVA ID 114-25 RIVER MOET HE CREEK CHEEK PE MOST NO CREEK BB QUADRANGLES 1'' = 3000'SCALE WHITE MESA VILLAGE HOELH CHE 3000 1500' MONTEZUMA CREEK 22 級物質 NAVAJO CANYON ANETH PROPOSED WELL LOCATION FOR UNITED RESOLUTE NATURAL RESOURCES FIELD SERVICES INC. McELMO CREEK UNIT .J-15 SCALE: 1" = 3000 P.O. BOX 3651 **EXHIBIT** JOB No. 10465 FARMINGTON, N.M. **EXISTING ROAD** (505) 334-0408 2A ACCESS/EGRESS DATE: 03/12/13 DWG.#: 10465T01 BY: H.S.

#### fixEuro and Ratherton Water Well:

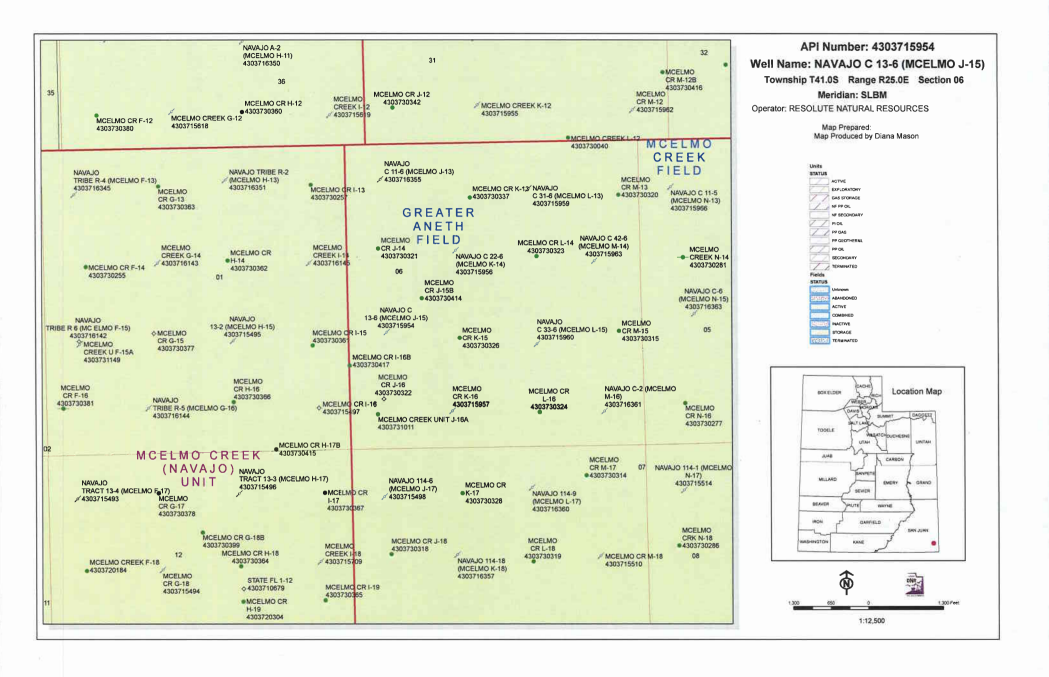
Well No	DWP No	WUF # 1996	WUP # 1997	Sec-Twp-Rg	GPS (	Coordinates	East (1995)	North (1995)	Apple	Completed	Comments
MELTIN	<del></del>			!			<del> </del>	<del> </del>	i		
73-PIT ::	PIT	95-529	97-223	18-41S-25E	10-4-12-47-20-1	454-00 M - X**	668930	4121100	1. 44-0	SHIP TO THE	Abandoned
2	12-0716	95-630	97-201	17-41S-25E	37° 13.226' N	109° 12 242′ N	659410	4120650	29718 A3777	9/14/61	
3	12-0716	95-531	97-202	17-415-25E	37* 13.196 N	019° 12.187 N	659580	412048C	29716 A3777	10/3/61	
4	12-0717	95-532	97-203	17-41S-25E	37° 13 166' N	019º 12.14Z N	659560	4120520	29716, A3777	10/17/61	
5	12-0718	96-633	97-204	17-415-25E	37° 13 132 N	019° 12.098' N	659630	4120480	29715. A3777	10/19/61	
6	12-0719	95-534	97-205	17-41S-25E	37° 13 096' N	019° 12.053' N	659690	4120890	31023 A-	4/26/62	
7	12-0720	95-512	97-206	17-41S-25E	37° 13.055' N	019° 12 032 N	659725	4120325	31023 A-	4/30/62	The second secon
8	12-0721	95-513	97-207	17-41S-25E	37" 13.023" N	019° 12.986° N	659800	4120265	31023 A-	5/4/67	
9	12-0727	95-514	97-208	17-41S-25E	37° 13.010′ N	109" 11.932" N	659680	4120230	31023 A-	5/8/62	
10	12-0723	95-515	97-209	17-415-255	37º 12 996 N	109° 11,866 N	659980	4120220	31023 A	5/12/62	
11	12-0724	95-516	97-210	17-418-25E	37° 12.993' N	109° 11.809' N	660060	4120210	29718 31023	11/26/62	
12	12-0725	95-617	97-211	17-41S-25E	37° 13.026' N	109° 11.768' N	660125	4120270	29718 A	12/5/62	Not in Service, no pump
13	12-0726	96-518	97-212	18-41S-25E	37º 13.432 N	109° 12.415 N	659145	4121010	29178 31023	12/9/62	
14	12-0727	95-519	97-213	16-41S-25E	37° 13 436' N	109° 12 473' N	659045	4121010	A-31023	12/12/62	
15	12-0728	95-520	97-214	17-41S-25E	37° 13 404' N	109° 12.365° N	659230	4120950	A-31023	12/26/62	
16	12-0729	95-521	97-215	17-41S-25E	37º 13.361' N	109º 12.341' N	659265	4120870	A-31023	1/8/63	
17	12-0730	96-522	97-216	17-41S-25E	37º 13.312 N	109° 12.325° N	659295	4120785	A-31023	1/12/63	
15	12-0731	96-523	97-217	17-41S-25E	37° 13.027 N	109° 12.894' N	659940	4120270	29718, A3777	4/5/63	
19	12-0732	95-524	97-218	17-415-25E	37° 13 002' N	109° 12,900' N	659925	4120730	29718. A3777	4/10/63	
20	12-0733	96-525	97-219	17-41S-25E	37° 13 062' N	109° 12.994 N	659780	4120335	29716. A3777	4/17/63	
21	12-0734	95-526	97-220	17-415-25E	37° 13.013' N	109* 12.965 N	659835	4120240	29718.	4/19/63	
22	12-0735	95-527	97-221	17-415-25E	37° 13.030′ N	109° 12.015 N	659750	4120278	A3777. 29718	4/22/63	Community.
0-74	12-0736	95-528	97-222	17-41S-25E	37° 13.475′ N	109" 12.504" N	659815	4120300		3/14/64	former oil well. MCU O-24, 13-3/8"surf., 5-5/8" prod. csgs 1200" deep, out of service since 1975, needs P&A

#### softme and Flathertone Water Wells

Well No.	DWF No	WUP # 1996	WUF # 1997	Sec-Twp-Hu	GPS C	oorderates	East (1995)	North (1995)	(App) #	Солужнос	Considerate.
athoriard						1					
1	09-0614	95-496	97-224	5-41S-24E	37" 15.333 N	109° 17.603' W	650740	4124380	32-773	11/21/61	
	09-0615	95-497	97-225	5-415-24E	37" 15,330 N	109° 17.865 W	G50580	4124380	32-773	11/28/61	
3	09-0616	95-496	97-226		37º 15 332 N	109° 17.928 W	650380	4124380	32-733	12/2/61	
<del>-</del>	09-0617	95-499	87-227	5-41S-24E	37º 15 331 N	109" 17.900 W	650470	4124380	32-733	12/3/62	
5	09-0618	95-500	97-228	5-41S-24E	37° 15.335' N	109° 17.835° W	650850	4124380	32-733	12/11/62	
6	09-0619	95-601	07-226	5-41S-24E	37° 15.349 N	109° 17.776 W		4124380	32-733	12/28/62	
7	09-0620	95-602	97-230	5-41S-24E	37º 15.353 N	109° 17.760' W		4124350	32-733	12/15/62	
8	09-0621	95-503	97-231	5-41S-24E	37° 15.355 N	109° 17.720° W		4124380	32-733	12/21/62	
9	09-0622	96-202	97-232	5-415-24E	37° 15.360' N	109° 17.689' W		4124400	32-733	12/27/62	
10	09-0623	96-504	97-233	5-41S-24E	37° 15.364' N	109° 17.656' W		4124425	32-733	1/2/63	
11	09-0624	96-505	97-234	5-41S-24E	37° 15.365' N	108° 17.627 W		4124430	32-733	1.55/63	
13	09-0625	95-506	97-235	5-41S-24E	37° 15 364' N	109° 17.545' W	651470	4174430	32-733	1/5/63	
14	09-0626	85-507	H7-236	5-41S-24E	37° 15.367 N	109° 17,506' W	651560	4124430	32-733	1/16/63	
15	09-0627	95-608	97-237	5-41S-24E	37° 15.368' N	109° 17.464° W		4124430	32-733	2/3/63	
16	09-0628	95-609	97-238	5-415-24E	37" 15 373" N	109° 17.421' W		4124460	32-733	2/4/63	
17	05-0629	85-610	97-230	5-41S-24E	37° 15.374' N I	109" 17.381' W	651840	4124460	32-733	2/6/63	
14-33	09-0642	85-611	97-240	14415.745	37°,15,368 N	≠109° 17.588 W	040000	4110050	42hi	例的证据	to the month of the first of the second
	09-0642	4 <b>85-612</b> :	97-240 operated	[74415.74 <u>C</u>	37 6 388 N	V109-11368-41		2 119050		Ť	Water well shandowed CO-Ch-1000, Cut & Comped
14-33	09-0642	A 440	16.00	[34-4) S.74 E	37-15-368.	V109 11,568 41		4 119050	\$20 h.()		
14-33	GS-0642	A 440	operated	86-528	95-517			4119090		*	
14-33	GS-0642	35	operated wells					4119090			
14-33	G=0682	35 2	operated wells not prod valuable.	66-528 96-529 96-527	96-517 96-517			4110030			
14-33	05-0642	35 2	operated wells not prod valuable.	96-528 96-529	96-517 96-517			3119390			
14-33	G-0642	35 2 75 24	operated wells not prod shand. NTU Total W	66-528 96-529 96-527	95-517 96-511 RCMA-55-06.			3119390			
Summary  Additions	09-0642	35 2 2 24 1 40	operated wells not prod shand. NTU Total W	95-528 95-529 95-527 els an issaud in	96-517 96-631 RCMA-55-96. 28 & 96-202	Coordinates		111030	Appl #	Completed	Commonts
Additions Welfs at F	at Unlisted	35 2 2 24 1 40	operated wells not prod shand. NTU Total W	95-528 95-529 96-527 ells in Ishod in 95-456 to 96-5 Sec-1 wp-Ry	95-517 96-511 RCMA-55-95, 28 & 96-202			11000	Appl #	Completed 4/22/64	
Additional Wells at F	at Unlisted	35 2 2 24 1 40	operated wells not prod shand. NTU Total W	95-528 95-529 95-527 els in bahd in 95-456 to 96-5 Sec-1 wp-Ry	95-517 \$ 96-631 \$ 96-631 \$ 86-631 \$ 86-6202 \$ 96-202 \$ 97-505 \$ 97-505 \$ 37-15-217 N	Coordinates		311939			Commonits
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Additional Welfs at F	at Unlisted	35 2 2 24 1 40	operated wells not prod shand. NTU Total W	95-528 95-529 95-527 els in bishod in 95-436 to 96-5; Soc-1 wp-Ry 5-415-24E 5-415-24E	95-517 96-517 96-611 96-611 97-15-217 N 97-15-217 N 97-15-220 N	200rds salus 100° 16.769 W 100° 16.888 W			32-773 32-773	4/22/64	Commonts  In service In Service

## WORKSHEET APPLICATION FOR PERMIT TO DRILL

APD RECEIVED: 03/25/2013	API NO. ASSIGNED: 43-037-15954	
WELL NAME: NAVAJO C 13-6 (MCELMO J-15)  OPERATOR: RESOLUTE NATURAL ( N2700 )  CONTACT: SHERRY GLASS	PHONE NUMBER: 303-573-4886	
PROPOSED LOCATION:	INSPECT LOCATN BY: / /	
NWSW 06 410S 250E	Tech Review Initials Date	
SURFACE: 1992 FSL 0680 FWL BOTTOM: 1992 FSL 0680 FWL	Engineering	
COUNTY: SAN JUAN	Geology	
LATITUDE: 37.24962 LONGITUDE: -109.22155  UTM SURF EASTINGS: 657727 NORTHINGS: 41240	Surface	
FIELD NAME: GREATER ANETH ( 365  LEASE TYPE: 2 - Indian  LEASE NUMBER: 14-20-603-372  SURFACE OWNER: 2 - Indian		
Plat Bond: Fed[] Ind[2] Sta[] Fee[] (No. PA002769 )  Potash (Y/N)  Oil Shale 190-5 (B) or 190-3 or 190-13  Water Permit (No. 09-0614 )  RDCC Review (Y/N) (Date: )  LIP Fee Surf Agreement (Y/N)  MH Intent to Commingle (Y/N)	LOCATION AND SITING: R649-2-3.  Unit: MCELMO CREEK R649-3-2. General	
STIPULATIONS:	1 approva	





## State of Utah

DEPARTMENT OF NATURAL RESOURCES

MICHAEL R. STYLER Executive Director

Division of Oil, Gas and Mining

JOHN R. BAZA
Division Director

March 27, 2013

Resoulute Natural Resources 1675 Broadway, Ste 1950 Denver, CO 80202

Subject: Navajo C 13-6 (McElmo J-15) Well, 1992' FSL, 680' FWL, NW SW, Sec. 6, T. 41
South, R. 25 East, San Juan County, Utah

Ladies and Gentlemen:

Pursuant to Utah Code Ann.§40-6-1 et seq., and Utah Administrative Code R649-3-1 et seq., the Utah Division of Oil, Gas and Mining issues conditions of approval, and permit to drill the listed well. This permit is issued in accordance with the requirements of Cause: 152-09. The expected producing formation or pool is the Desert Creek Formation(s), completion into any other zones will require filing a Sundry Notice (Form 9). Completion and commingling of more than one pool will require approval in accordance with R649-3-22.

This approval shall expire one year from the above date unless substantial and continuous operation is underway, or a request for extension is made prior to the expiration date. The API identification number assigned to this well is 43-037-15954.

Sincerely

John Rogers

Associate Director

JR/js Enclosures

cc: San Juan County Assessor

Bureau of Land Management, Monticello Office



Operator:	Resoulute Natural Resources	
Well Name & Number	Navajo C 13-6 (McElmo J-15)	
API Number:	43-037-15954	
Lease:	14-20-603-372	

Location: NW SW Sec. 6 T. 41 South R. 25 East

#### **Conditions of Approval**

#### 1. General

Compliance with the requirements of Utah Admin. R. 649-1 *et seq.*, the Oil and Gas Conservation General Rules, and the applicable terms and provisions of the approved Application for permit to drill.

#### 2. Notification Requirements

The operator is required to notify the Division of Oil, Gas and Mining of the following actions during drilling of this well:

Within 24 hours following the spudding of the well – contact Carol Daniels at 801-538-5284 (please let a voicemail message if not available)
 OR

Submit an electronic sundry notice (pre-registration required) via the Utah Oil & Gas website at http://oilgas.ogm.utah.gov

Notify the Division prior to commencing operations to plug and abandon the well.

• Contact Dustin Doucet at (801) 538-5281 office (801) 733-0983 after office hours

#### 3. Reporting Requirements

All reports, forms and submittals as required by the Utah Oil and Gas Conservation General Rules will be promptly filed with the Division of Oil, Gas and Mining, including but not limited:

- Entity Action Form (Form 6) due within 5 days of spudding the well
- Monthly Status Report (Form 9) due by 5th day of the following calendar month
- Requests to Change Plans (Form 9) due prior to implementation
- Written Notice of Emergency Changes (Form 9) due within 5 days
- Notice of Operations Suspension or Resumption (Form 9) due prior to implementation
- Report of Water Encountered (Form 7) due within 30 days after completion
- Well Completion Report (Form 8) due within 30 days after completion or plugging
- 4. State approval of this well does not supersede the required federal approval, which must be obtained prior to drilling.



## State of Utah

DEPARTMENT OF NATURAL RESOURCES

MICHAEL R. STYLER Executive Director

Division of Oil, Gas and Mining

JOHN R. BAZA
Division Director

August 23, 2016

Resolute Natural Resources Co. 1700 Lincoln St, Suite 2000 Denver, CO 80203

Re: APD Rescinded – Navajo C 13-6 (McElmo J-15) DEEPENING

Sec. 6, T. 41S, R. 25E, San Juan County, Utah API No. 43-037-15954

#### Ladies and Gentlemen:

The Application for Permit to Drill (APD) for the subject well was approved by the Division of Oil, Gas and Mining (Division) on March 27, 2013. No drilling activity at this location has been reported to the division. Therefore, approval to drill the well is hereby rescinded, effective August 23, 2016.

A new APD must be filed with this office for approval <u>prior</u> to the commencement of any future work on the subject location.

If any previously unreported operations have been performed on this well location, it is imperative that you notify the Division immediately.

Sincerely.

Diana Mason

**Environmental Scientist** 

cc: Well File

Bureau of Land Management, Monticello

